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With Ejendals Postermaker you can create your customer-unique catalogues, posters and shelf labels. The design of the templates has been updated with a cleaner and more modern look.

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- Select products and add text
- Export the artwork and start using it

We are continuously updating our product descriptions, making them more user friendly, to aid customers in their product selection. Plus, we've added more QR codes on our templates — and made language selection easier.



#### **Ejendals AB**

Limavägen 28, SE-793 32 Leksand, Sweden Phone +46 (0) 247 360 00 Customer Service UK/Ireland: +46 (0) 247 79 2263 Customer Service Other Countries: +46 (0) 247 79 2263

info@ejendals.com order@ejendals.com www.ejendals.com

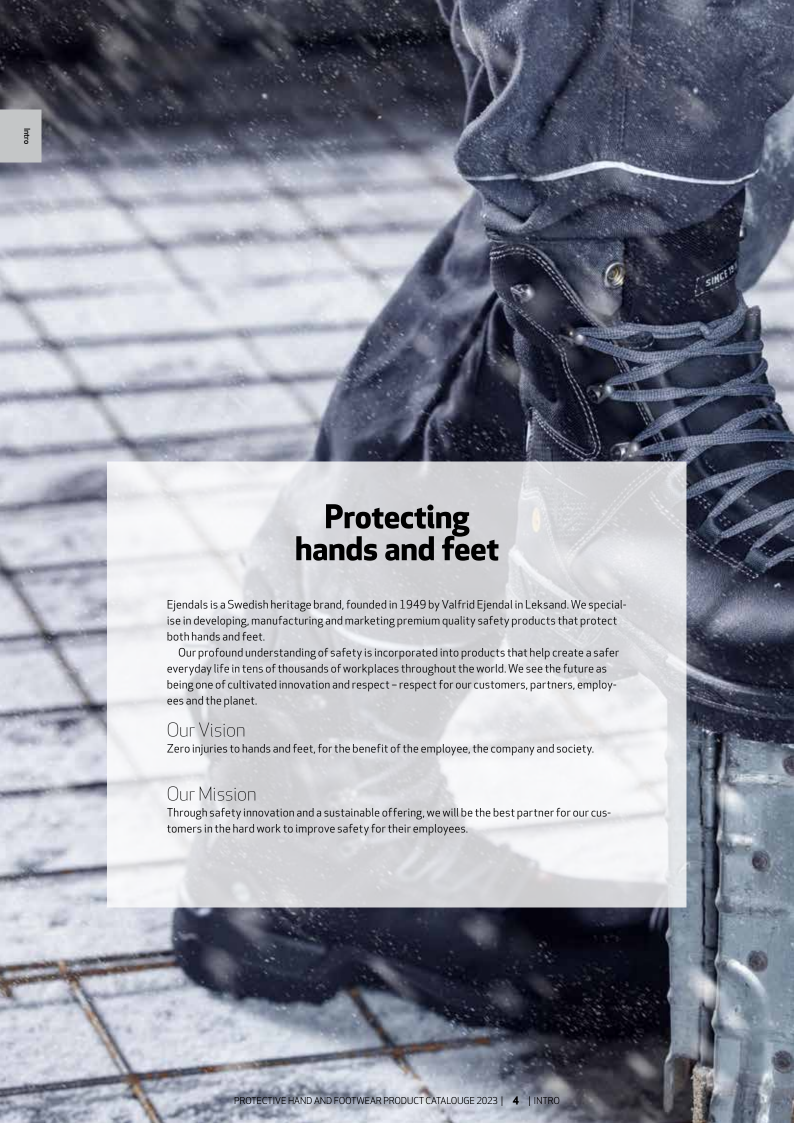




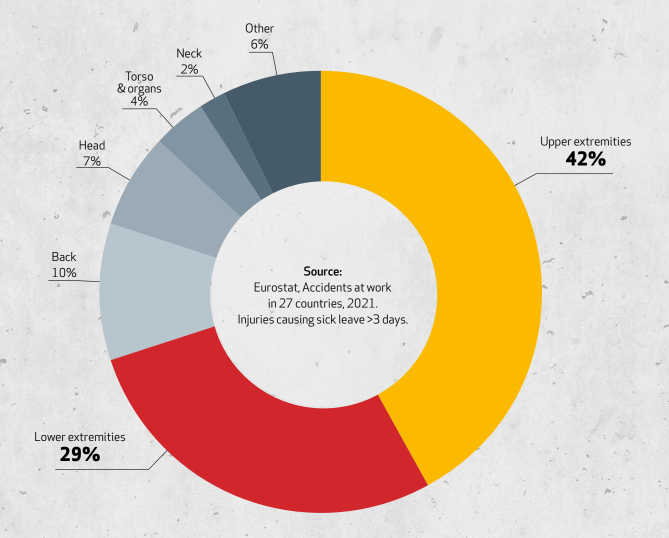
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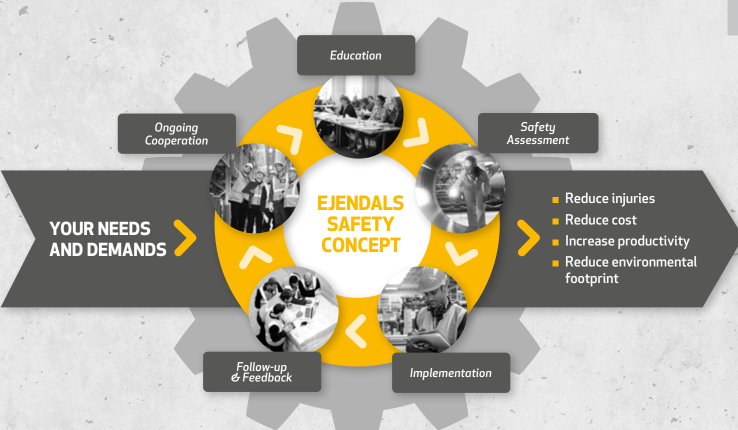


# Reducing the risk of preventable injuries

At Ejendals, we have a long history of reducing the risk of preventable injuries to hands and feet. We've been doing it for over 70 years.

Statistics show that injuries to hands and feet are the most common injuries requiring sick leaves longer than three days. With the right PPE equipment, many of these injuries are preventable.

Investments in quality hand and foot protection result in fewer occupational injuries, improved levels of attendance and increased productivity, ultimately leading to lower overall costs.



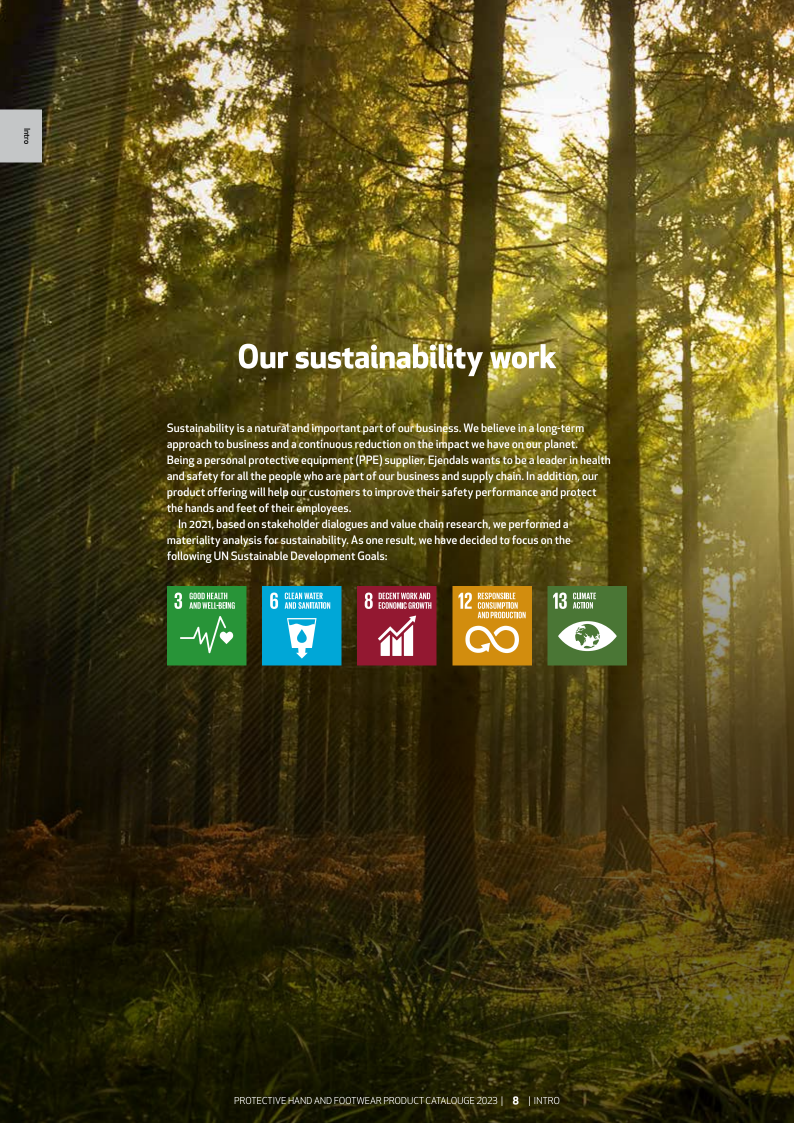
# Ejendals' Safety Concept

At Ejendals, we don't just offer gloves and shoes. Our safety concept goes beyond just creating PPE equipment.

The Ejendals Safety Concept encompasses our decades of experience, our approach to quality, and our Nordic ingenuity. Together with our customers, we work to reduce risks and increase long-term productivity.

You can't always control your working environment and conditions, but you can equip your-self with the very best protective gear to help prevent accidents and injuries. To ensure that our safety products do what they promise, we submit them to rigorous testing and certification.

When we work with our customers within the Ejendals Safety Concept, the program is always specifically tailored to the end-use and their operations. But it usually involves training at the Ejendals Safety Academy. We also perform on-site safety inspections, advise on tools and practices to implement, and do continuous follow-up checks. Lastly and perhaps most importantly, we're always working to strengthen the bonds of trust between our customers and us.



#### **SAFETY**

Safety is a true keyword to us. Our workplaces are kept safe through proactive work, e.g., risk assessments and safety walks. We follow-up risk observations, and incidents ranging from near-misses to Lost Time Injuries.

Our principles also extend beyond our own operations. Upstream, our safety requirements come through our CoC for Business, while downstream our Safety Concept improves our customers' safety performance.

#### **ETHICS**

All Ejendals employees are trained in our Code of Conduct (CoC), while for our business partners the ethics requirements are directed through our separate CoC for Business. In 2021, we introduced a noncompliance (whistleblower) mechanism that can be used both internally and at our suppliers. We also clarified our suppliers' further responsibility for their suppliers regarding these important matters – all to be monitored through CSR audits.

#### PRODUCTS AND INNOVATION

In product development, we continuously aim to deliver long-lasting, high-quality products while simultaneously improving their sustainability.

- Use of recycled materials and design for sustainability; e.g., by reducing the number of parts.
- Optimized packaging (choice and amount of packaging material, labeling reduction).
- Fine-tuned production measures to reduce waste and material/water usage.

#### GHG (CO,) EMISSIONS

Ejendals supports the Paris agreement by halving our GHG emissions by 2030. Historic data on CO<sub>2</sub> emissions have been recalculated to the GHG Protocol standard, starting with Scope 1 and 2 and now including our company car emissions for the entire Nordics. Our new car policy strongly favours electric cars; we now have five charging stations in Leksand.

#### **ENERGY**

We use 100% renewable electricity at both sites (Leksand and Jokipii). Energy optimization for our buildings will continue, and during 2021 we installed a 400+ MWh/year solar panel system in Jokipii.



During 2021, we installed a 400+ MWh/year solar panel system in Jokipii, projected to give 20% of the site's annual electricity need.

#### **WASTE MANAGEMENT**

Ejendals designs and develops all our products and processes keeping waste minimization in mind. Additionally, we aim to increase the proportion of recyclable waste.



Read more about our work with sustainability at ejendals.com.

#### **ECOVADIS SILVER MEDAL**

Ejendals received a sustainability Silver Medal from EcoVadis in 2023. Using innovative technology and sustainability expertise, EcoVadis provides the leading solution for monitoring sustainability in global supply chains.



#### OTHER CERTIFICATES AND LABELS





Ejendals AB and Ejendals Suomi Oy have Certificates for ISO 9001, 14001.45001.



Product certificate OEKO-TEX® for safety gloves.



Bio-based Dyneema®



Product certificate EU Ecolabel for safety shoes.



Leather Working Group



## **HAND PROTECTION**

• TEGERA® — You're in good hands • Understanding materials 12 • Glove collections • EN Standards gloves Mechanical protection: 26 Precision work Mechanical protection: 52 All-round work Mechanical protection: 74 Heavy Duty work **Cut protection** 80 Thermal protection: 102 Cold insulated Thermal protection: 120 Heat & Welding 130 ESD and/or ATEX Gloves 136 **Uniform Gloves** Other protection 140 ( vibration, impact, wrist support, chainsaw, uniform) Barrier protection: 146 Disposables Chemical and liquid protection

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# **TEGERA®**Get ready for work. Ready for life!

TEGERA® is our safety glove brand, designed and developed in Leksand since 1949. Special attention to fit and function has resulted in safety gloves that don't compromise on protection, comfort or freedom of movement. Because the safest gloves are the ones you actually want to wear.

- TEGERA® gloves aim to exceed safety standards, ensuring excellent protection from cuts, mechanical injuries, chemicals, and extreme temperatures.
- The TEGERA® range includes an ideal safety glove for every job, and we are always working to develop, improve and grow our selection by listening to our users and responding to their needs.
- Each TEGERA® glove has its own unique features, but all our gloves are high quality, comfortable, and look great.
- Continuous product development, in-depth materials expertise, and advanced research collaborations keep us at the forefront of safety glove innovations, giving TEGERA® users the best possible choices in hand protection.

## **EUROPEAN STANDARDS FOR PPE**

European legislation regulates the requirements that must be met in order for personal protective equipment to be CE marked. Each country has a work safety authority that can provide more detailed information in the national language(s).

#### CE CATEGORY

Cat. I

Minimal risks. Protects users against minimal risks.

European Regulation 2016/425

Cat. II Other risks. Meets both the basic requirements and further standards that may apply to specific areas of use.

Cat. | Serious risks. Includes exclusive protection against risks that may cause very serious consequences, such as death or irreversible damage to health.

#### EN ISO 21420:2020

General requirements and test methods

- The gloves must have been made so as to provide the protection they are
- The material, seams and edges must not cause harm to the user.
- The gloves must be easy to put on and take off.
- The pH of the gloves should be between 3.5 and 9.5.
- Chromium (VI) content should be below 3 mg/kg in leather gloves.
- The manufacturer must provide a list of known allergens upon request.
- The protective quality of the gloves must not be affected if the washing instructions are followed.
- The gloves must allow maximum finger mobility (dexterity), given the need for protection.
- If electrostatic properties are claimed, the gloves must be tested according to EN 16350:2014.

#### EN ISO 374-1:2016 + A1:2018

Standard for protective gloves against dangerous chemicals and microorganisms

The standard defines the requirements for the capability of gloves to protect the user against penetration, permeation and degradation by chemicals and microorganisms.

#### EN ISO 374-2:2019

Penetration resistance

Gloves that are to give protection against microorganisms and chemicals must be impenetrable (without holes). In the case of thin, disposable gloves, penetrability is tested by filling the glove with water or air. If the water or air leaks out of the glove it is deficient.

#### EN 16523-1: 2015+A1:2018

Resistance to chemical permeation

Test method to measure the resistance of the material to permeation by hazardous chemicals at a molecular level and under continuous contact. Gloves will be classified as Type A, Type B or Type C.

| Type<br>of glove | Marking                | Requirement  |
|------------------|------------------------|--|
| Туре А           | EN374-1/Type A  UVWXYZ | Breakthrough time > 30 min for at least 6 chemicals in the new list  |
| Туре В           | EN374-1/Type B  UVW    | Breakthrough time > 30 min for at least 3 chemicals in the new list $% \left( \frac{1}{2}\right) =\frac{1}{2}\left( \frac{1}{2}\right) =\frac{1}{2}$ |
| Туре С           | EN374-1/Type C         | Breakthrough time > $10\mathrm{min}$ for at least $1\mathrm{chemical}$ in the new list   |

| Permeation level | Breakthrough time (min) |
|------------------|-------------------------|
| 1                | >10                     |
| 2                | >30                     |
| 3                | >60                     |
| 4                | >120                    |
| 5                | >240                    |
| 6                | >480                    |

The current permeation standard for gloves has been expanded by six new chemicals, as shown below.

| List of        | test chemicals         |            |                                     |
|----------------|------------------------|------------|-------------------------------------|
| Code<br>letter | Chemical               | CAS Number | Class                               |
| Α              | Methanol               | 67-56-1    | Primary alcohol                     |
| В              | Acetone                | 67-64-1    | Ketone                              |
| С              | Acetonitrile           | 75-05-8    | Nitrile compound                    |
| D              | Dichloromethane        | 75-09-2    | Chlorinated hydrocarbon             |
| E              | Carbon disulphide      | 75-15-0    | Sulphur containing organic compound |
| F              | Toluene                | 108-88-3   | Aromatic hydrocarbon                |
| G              | Diethylamine           | 109-89-7   | Amine                               |
| Н              | Tetrahydrofuran        | 109-99-9   | Heterocyclic and ether compound     |
| 1              | Ethyl acetate          | 141-78-6   | Ester                               |
| J              | n-Heptane              | 142-82-5   | Saturated hydrocarbon               |
| K              | Sodium hydroxide 40%   | 1310-73-2  | Inorganic base                      |
| L              | Sulphuric acid 96 %    | 7664-93-9  | Inorganic mineral acid, oxidizing   |
| М              | Nitric acid 65%        | 7697-37-2  | Inorganic mineral acid, oxidizing   |
| N              | Acetic acid 99%        | 64-19-7    | Organic acid                        |
| 0              | Ammonium hydroxide 25% | 1336-21-6  | Organic base                        |
| Р              | Hydrogen peroxide 30%  | 7722-84-1  | Peroxide                            |
| S              | Hydrofluoric acid 40%  | 7664-39-3  | Inorganic mineral acid              |
| Т              | Formaldehyde 37%       | 50-00-0    | Aldehyde                            |

#### EN ISO 374-4:2019

Resistance to chemical degradation

Degradation is the deleterious change in one or more properties of a protective glove material due to contact with a chemical. Indications of degradation can be delaminating, discolouration, hardening, softening, dimensional change, loss of tensile strength, etc. It is determined by measuring the percentage change in puncture resistance of the glove material after a continuous contact for 1 hour of the external surface with the challenge test chemical. The results of the degradation test must appear in the information leaflet for all three glove types.

#### EN ISO 374-5: 2016

Protection against microorganisms

VIRUS

Markings on the product and/or packaging will indicate whether gloves protect against bacteria and fungi only, or against bacteria, fungi and viruses. The biohazard pictogram is used to mark gloves protecting from bacteria and fungi. The pictogram will be accompanied by the word 'VIRUS' if the glove meets the requirements of the virus test method.

#### EN 511:2006

Cold-related risks

Gloves giving protection against cold are tested for two different cold situations: penetrating or convective cold (a) and contact cold (b), i.e., direct contact with cold objects. Testing resistance to permeability by water (c) is done when relevant.

#### EN 511 — Testing

| Level of protection                      | 0           | 1                            | 2                            | 3                            | 4                     |
|--|-------------|------------------------------|------------------------------|------------------------------|-----------------------|
| A. Convective cold (isolation ITR/m²)    | I<0.10      | 0.1 <i<br>&lt;0.25</i<br>    | 0.15 <i<br>&lt;0.22</i<br>   | 0.22 <i<br>&lt;0.30</i<br>   | 0.30 <i< td=""></i<>  |
| B. Contact cold (termic resistance R/m²) | R<0.025     | 0.025 <r<br>&lt;0.050</r<br> | 0.050 <r<br>&lt;0.100</r<br> | 0.100 <r<br>&lt;0.150</r<br> | 0.150 <r< td=""></r<> |
| C. Water penetration, 5 min              | Penetration | No<br>penetration            |                              |                              |                       |

#### EN 407:2020

Protection against thermal risks

Gloves marked with one of these pictograms give protection against one or more of the thermal risks. Note! The pictogram showing a flame can only be used when tested for flammability (limited flame spread). Glove performance has been tested in terms of the following risks:

- Limited flame spread
- Contact heat resistance
- Convective heat resistance
- Radiant heat resistance
- Resistance to small splashes of molten metal
- Resistance to large quantities of molten metal

| Level of protection   | 1                        | 2             | 3             | 4             |
|---|--------------------------|---------------|---------------|---------------|
| Limited flame spread (s)<br>After flame time (s)<br>After glow time (s) | ≤15<br>no<br>requirement | ≤10<br>≤120   | ≤3<br>≤25     | ≤2<br>≤5      |
| Contact heat (s)  | 100°C<br>≽15 s           | 250°C<br>≽15s | 350°C<br>≽15s | 500°C<br>≽15s |
| Convection heat (s)   | ≥4                       | <b>≥</b> 7    | ≥10           | ≥18           |
| Radiant heat (s)  | <b>≥</b> 7               | ≥20           | ≥50           | >95           |
| Small splashes of molten metal (no. of drops)                           | >10                      | ≥15           | ≥25           | ≥35           |
| Large amount of molten metal (g)  | 30                       | 60            | 120           | 200           |

#### EN 16350: 2014

**Electrostatic properties** 

The use of antistatic (dissipative) gloves is important in environments with hazards related to fire and/or explosion. The phenomenon to avoid is the electric potential difference between user and environment that is triggered during contact, what we colloquially call getting a 'shock'.

#### EN 388:2016 + A1:2018

Protective gloves against mechanical risks

4 X 4 3 C P

Impact protection
(marking if passed requirements)
ISO cut test/cut resistance (A-F or X)
Puncture resistance (0-4)
Tear resistance (0-4)
Coup test/cut resistance (0-5 or X)
Abrasion resistance (0-4)

In EN 388 there are two cut resistance tests available. The coup method is used for materials that do not dull the blade. For materials that will affect the blade, e.g. most cut resistant materials, TDM test is required. In these cases, the TDM result is the real reference performance while the coup result is only indicative and will therefore be marked with an X.

#### a. Abrasion resistance (level of protection 0-4)

Number of cycles required to abrade a hole using abrasive paper on a circular sample of glove material under constant pressure and motion. The highest performance level is 4, which corresponds to 8,000 cycles.

#### b. Cut resistance, coup test (level of protection 0-5)

This measures the number of turns required for a rotating circular knife at a constant rate to cut through the glove. The result is compared with a reference material to get an index. The highest level of protection is 5, which corresponds to an index of 20.

#### c. Tear resistance (level of protection 0-4)

Force required to propagate a tear on a rectangular sample of a glove with a starting incision, to a maximum force of 75N.

#### d. Puncture resistance (level of protection 0-4)

Measuring the amount of force required to pierce the glove with a standard sized point and at a given speed (10 cm/min).

| Level of protection                            | 1   | 2   | 3    | 4       | 5    |
|--|-----|-----|------|---------|------|
| a) Resistance to abrasion (No. of revolutions) | 100 | 500 | 2000 | 8 0 0 0 |      |
| b) Resistance to cutting (Index)               | 1.2 | 2.5 | 5.0  | 10.0    | 20.0 |
| c) Tear resistance (N)                         | 10  | 25  | 50   | 75      |      |
| d) Puncturing resistance (N)                   | 20  | 60  | 100  | 150     |      |

#### e. Cut resistance by ISO cut test (level of protection A-F)

Force in newtons (N) required to cut through a sample using a rectangular blade in a specified cut test machine such as Tomodynamometer (TDM). This test is optional unless the blade in Coup test becomes dull, whereupon it becomes the reference for cut resistance.

| Level of protection   | Α | В | С  | D  | Е  | F  |
|-----------------------|---|---|----|----|----|----|
| e) Cut resistance (N) | 2 | 5 | 10 | 15 | 22 | 30 |

#### f. Impact protection (level of protection P)

The test for protection against impact is carried out per a standard for protective gloves for motorcycle riders, EN 13594:2015. The area with protection is tested, but because of its limited surface, the area around the fingers cannot be tested using this method. The impact force is 5 J and the transmitted force must be in accordance with the highest level, in this case level 1, with an individual result of  $\leq$  9.0 kN and mean force  $\leq$  7.0 kN.

| Level of protection                 | P                     |
|-------------------------------------|-----------------------|
| f) Impact protection, EN 13594:2015 | Pass (Level 1 ≤ 9 kN) |

#### EN 12477:2001+ A1:2005

Protective gloves for welders

This standard describes how gloves should be designed to provide hand and wrist protection in welding and similar work situations. Welding gloves shall be tested according to EN388 and EN407.

According to test results from EN 388 and EN 407, the gloves are classified as type A or type B:

- Type A refers to gloves with higher resistance but with lower flexibility and dexterity.
- Type B refers to gloves with lower resistance but with greater flexibility and dexterity.

Welding gloves should be longer than standard protective gloves, with their minimum lengths corresponding to the table below:

| Hand size                    | 6   | 7   | 8   | 9   | 10  | 11  |
|------------------------------|-----|-----|-----|-----|-----|-----|
| Minimum length of glove (mm) | 300 | 310 | 320 | 330 | 340 | 350 |

Gloves intended for arc welding shall be tested for electrical vertical resistance according to EN 1149–2. The electrical vertical resistance for gloves type A and B shall be >10 $^5\,\Omega$ .

#### RISKS RELATED TO FOOD CONTACT

Gloves with the Food contact pictogram are in conformity with the European Regulations 1935/2004 and 2023/2006 as well as applicable National Regulations for Food contact materials. According to Regulation (EC) 1935/2004:

'The materials and articles must be manufactured in accordance with good manufacturing practice so that, under normal or foreseeable conditions for their use, they do not transfer their constituents to food in quantities which could:

- Present a danger to human health,
- Result in an unacceptable change in the composition of the foodstuffs or a deterioration in the organoleptic characteristics thereof.'

#### ESD

IEC 61340-5-1 IEC 61340-4-3 ESD stands for electrostatic discharge. Products that are marked ESD meet current criteria and standards for ESD protection. The ESD approval must not be confused with electrical safety properties. If work is to be performed close to live voltages, requirements according to national regulations shall be obeyed. If ESD gloves and footwear are to work satisfactorily, both personal equipment and the workplace must be conductive.

#### **TEST METHOD**

The international standard IEC 61340-5-1 is used to ensure that an ESD glove is capable of handling the resistance requirements of the system, which means that the resistance from operator to ground is less than  $10^9\,\Omega$ . The test is performed at 12% humidity. Shoes are tested in accordance with the standard IEC 61340-4-3 which ensures that the shoes have a resistance to ground of less than  $10^8\Omega$ .

#### ANSI 105-2016. LEVELS A1-A9

#### Cut resistance according to the American National Standard Institute 105-2016.

The ANSI/ISEA 105 standard includes a cut resistance test with a scale with 9 levels of cut protection, A1-A9. The levels indicate how many grams are required to cut through a sample using a rectangular blade in the specified cut test machine.

| ANSI level                          | A1   | A2   | А3    | A4    | A5    | A6    | A7    | A8    | A9    |
|-------------------------------------|------|------|-------|-------|-------|-------|-------|-------|-------|
| Weight needed to cut through (gram) | ≥200 | ≥500 | ≥1000 | ≥1500 | ≥2200 | ≥3000 | ≥4000 | ≥5000 | >6000 |

#### ANSI 105-2016. LEVELS 1-6

#### Abrasion resistance according to the American National Standard Institute 105-2016.

The ANSI/ISEA 105-2016 abrasion testing method measures the number of cycles required for an abrasion wheel to break down the glove material. Levels 0 to 3 are measured with a 500-gram load on the abrasion wheel, while levels 4 to 6 are measured with a 1,000-gram load. The glove material is mounted and abraded by the spinning wheel under the corresponding weight until the material is worn through, creating a hole. The greater the number of cycles it takes to break the material down, the higher the abrasion rating. The average of a minimum of 5 specimens shall be used to report the abrasion level rating.

| Abrasion level rating   | 0    | 1    | 2    | 3     | 4     | 5      | 6      |
|-------------------------|------|------|------|-------|-------|--------|--------|
| Gram load               | 500  | 500  | 500  | 500   | 1000  | 1000   | 1000   |
| Abrasion cycles to fail | <100 | ≥100 | ≥500 | ≥1000 | ≥3000 | ≥10000 | ≥20000 |

#### ANSI 138-2019. LEVELS 1-3

#### Impact resistance according to the American National Standard Institute 138-2019.

The ANSI/ISEA 138-2019 sets requirements for gloves designed to protect the knuckles and fingers from impact forces. The impact resistance is classified in 3 levels (1-3), where level 1 has the lowest protection and level 3 has the highest protection. Areas tested are the knuckles at the back of the hand and the fingers and thumb. The lowest performance value sets the overall protection level.

| Performance level | Mean (kN) | All impacts (kN) |
|-------------------|-----------|------------------|
| 1                 | <9,0      | <11,3            |
| 2                 | <6,5      | <8,1             |
| 3                 | <4,0      | <5,0             |



## **UNDERSTANDING MATERIALS**

Both the material and the manufacturing method are of crucial importance in determining a glove's level of protection. Every detail in a TEGERA® glove is carefully considered in terms of comfort, safety and ergonomics. Our gloves are thoroughly tested. This is why they deliver what they promise.

#### SYNTHETIC LEATHER - A SUPERMATERIAL

Synthetic leather is a highly versatile material. It can be produced to suit a wide range of end uses. For our gloves, the material is specially designed to be both durable and soft, giving good drapability and grip. Different tasks make new demands of the material, and we continue to develop synthetic leather further, often in collaboration with our customers and end users. Test us!

Many TEGERA® gloves are made from Microthan®, Michrothan®+ and Macrothan® (high-tech synthetic materials that are equally good as high quality natural leather). They are thin and strong, which means the gloves are hardwearing, supple and display fingertip sensitivity. The suppleness of the material also allows for a sophisticated ergonomic design, enhancing both safety and comfort. Microthan® and Macrothan® materials are only found in TEGERA® gloves.

| М | ICRO | THAN®  |
|---|------|--------|
| М | ICRO | THAN®+ |

**MICROTHAN®** material is flexible and durable. Its foremost feature is the superb grip it provides. Microthan® synthetic leather is comprised of a polyurethane coating with a anti-slip knitted nylon backing. The material is available in two different thicknesses and grip patterns. Microthan®+ synthetic leather is thicker, with a ribbed pattern.

**MACROTHAN®** 

**MACROTHAN®** material is ideal for gloves. This synthetic leather consists of soft polyurethane and microfibre. The material breathes, which makes the gloves pleasant to work with, even during long shifts.

**VIBRO**THAN®

**VIBROTHAN®** material is foam-based and specially designed to reduce the transmission of vibrations.

**IMPACTO**THAN®

**IMPACTOTHAN®** material is specially designed for dampening impacts by distributing their force across the entire hand.

**AQUA**THAN®

**AQUATHAN®** membrane allows excess heat and moisture to wick away from your body while preventing external liquids from passing through it. The breathable membrane is wind- and waterproof. Withstand harsh climates.

**GRIPFORCE®** 

**GRIPFORCE®** technologies is a collective term for unique TEGERA® solutions for guaranteeing an extremely good grip. Grip is central to their use and function – and GRIPFORCE® gloves ensure an extraordinary grip.

**\***OGT™

**OGT**<sup>™</sup> **OIL GRIP TECHNOLOGY** provides excellent grip in oily environments. The material's water and oil repellent properties are specially developed for work in slippery, greasy and oily environments.

#### **LEATHER**

Leather is strong, easily shaped and supple. It also adapts to changes in temperature. All TEGERA® leather gloves are manufactured from carefully selected and carefully tanned hides to ensure the highest possible durability and flexibility. We also supply chrome-free leather gloves. We have long experience working with leather. We take extraordinary care when it comes to finding just the right qualities and suppliers of leather for our TEGERA® gloves.

Hide has different qualities depending on the part of the animal from which it comes. The back and shoulders of an animal produce very strong leather, while the flanks produce softer leather. Before processing, the hide is split into two layers. The outer layer is referred to as full-grain or nappa, while the inner layer is called split-grain.

**FULL-GRAIN OR NAPPA** Full-grain or nappa is durable, soft, flexible and moisture-resistant. This means that it

is ideally suited for making assembly gloves that require high levels of fingertip

sensitivity and comfort.

SPLIT-GRAIN LEATHER Split-grain leather has a coarser surface than full-grain leather. It is also heat-resistant

and available in many thicknesses. Split-grain leather is ideal for work gloves meant for tougher jobs and where a good grip is required. Often used in welding gloves due to

its insulating properties, it is flexible despite its thickness.

**COWHIDE** Cowhide is very durable and resistant to rough use. A glove of thick, split-grain

 $cowhide \ is \ an \ excellent \ choice \ for \ jobs \ requiring \ the \ handling \ of \ hot \ objects.$ 

**GOATSKIN** Goatskin is thin, supple and durable. Goatskin gloves readily conform to the

movements of the hand, making them ideal for both demanding jobs and work

requiring fingertip sensitivity.

**PIGSKIN** Pigskin is excellent for general use. The material breathes and the gloves become

softer and more comfortable with use.

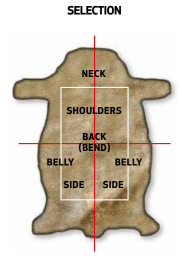
**OXHIDE** Oxhide from specially selected hides is generally of higher quality than cowhide.

 $Oxhide\ gloves\ are\ therefore\ a\ good\ choice\ for\ heavier\ work.$ 



Leather Working Group/LWG is a member-led not-for-profit organization, committed to driving improvement across the global leather supply chain, minimizing the environmental impact of leather production as well as inspiring, educating, and challenging its member companies. Ejendals is committed to supporting responsible leather manufacturing across the globe and that is why we are proud members of Leather Working Group/LWG.

# SPLITTING THE HIDE OUTERSIDE GRAIN SPLIT 1 INNER SIDE



#### **TEXTILE MATERIALS**

Textiles are not only found in textile gloves but are also common on the upper surface of leather gloves. While a textile glove is rarely exposed to the same wear and tear as a leather work glove, the choice of material is often crucial to both safety and comfort. Textiles can consist of both natural and synthetic materials.

POLYESTER Polyester is a strong, shrinkproof synthetic fibre that doesn't absorb moisture. It is

widely used and has many varieties.

**ACRYLIC** Acrylic is a synthetic fibre which can retain air, meaning that it has good thermal insulation

> properties. It is often used as an alternative to wool in linings. Very high resistance to light, but heat sensitive. Soft feel, resembles wool, moderate resistance to wear.

NYLON Nylon is a synthetic fibre that is very strong, durable, flexible and elastic. Low moisture

absorption.

PARA-ARAMID Para-aramid, also known as aromatic polyamide, is about four times as strong as

ordinary polyamide. The material is extremely heat-resistant and difficult to ignite.

A well-known brand is DuPont™ KEVLAR®.

BAMBOO VISCOSE Bamboo viscose is made from regenerated cellulose fibre from bamboo plants.

It absorbs moisture well and transports it away from the hand. Bamboo viscose is

similar to silk: extremely comfortable and soft against the skin.

UHMWPE/HPPE UHMWPE/HPPE - Ultra High Molecular Weight Polyethylene/High Performance

Polyethylene – an extremely strong (10 times stronger than polyester) and light polyethylene fibre used, for instance, in gloves that protect against cutting injuries. A well-known brand is Dyneema® and Dyneema® Diamond Technology. Ejendals owns a

branded HPPE fibre that is called CRF (Cut Resistant Fibre technology).

**BIO-BASED DYNEEMA®** The new bio-based Dyneema® fibre from DSM is the first ever bio-based ultra-high

> molecular weight polyethylene (HMPE) fibre. Bio-based Dyneema® fibre is made from trees, or rather a byproduct of the pulp and timber industries. By applying Dyneema® Diamond Technology to the fibre, spinning specially engineered microparticles into a polymer, the cut resistance more than doubles when compared to conventional Dyneema® fibres. This unique polymer creates an ultra-thin, cut-resistant material with high strength and high abrasion resistance – that also provides superior fingertip

sensitivity and cool-touch comfort.

CRF® OMNI The CRF® Omni glove material is exceptionally flexible, airy, and so comfortable that it

feels like a second skin. Gloves in this material are ideal for work with sheet metals, for

use in paper mills, and metal fabrication in the auto industry.

Cotton is often used for textile gloves and for the back of leather gloves. It can be COTTON

woven or knitted (tricot). Cotton gloves are often sufficient for light tasks.

#### KNITTING GAUGE (GG)

refers to the number of stitches per inch in a garment. A lower number translates into a thicker glove suitable for rougher uses. A higher number means a thinner glove for precision work.

#### THE MAIN FEATURES OF SYNTHETIC FIBRES

- Available in different varieties.
- · Good strength.
- High stretchability and elasticity.
- Good dyeing properties.
- High crease resistance.
- Low moisture absorption.
- Prone to electrostatic charge.
- Pilling formation tendencies increase when mixed with other fibre materials.

#### MAIN FEATURES OF COTTON

- High comfort.
- Good strength.
- · Low stretchability.
- Good moisture absorption.
- · Inclined to shrink.
- Burns like paper and cellulose, does not melt.

#### **DIPPING MATERIALS**

Dipping method varies to fit different work applications: fingertip dip, palm dip, 3/4 dip, full dip, double dip.

POLYURETHANE, PU Highly flexible and elastic. Enables very thin dipping. High abrasion resistance.

Provides excellent grip in dry, wet and oily environments.

**NITRILE** High abrasion resistance. Good barrier against moisture, oil and grease. Provides good

grip in dry, wet and oily environments.

NITRILE FOAM Soft and pliable. Absorbs more moisture than smooth dipped nitrile. Provides good

grip in dry, wet and oily environments.

LATEX Highly elastic. Good water resistance. Not barrier against oil and grease. Provides

excellent grip in dry and wet environments.

POLYVINYL CHLORIDE, PVC, (VINYL)  $Dipping in PVC \ of ten \ results \ in \ slightly \ thicker \ and \ denser \ materials. \ Suitable \ for \ wet$ 

and heavy work.



#### **BARRIER PROTECTION GLOVES**

Our barrier protection gloves are available in virtually all of protective materials currently on the market. This overview includes a summary of the different materials and their protective properties. Please note that the descriptions only include examples of the materials' resistance to some common chemicals.

#### THINGS TO CONSIDER WHEN CHOOSING BARRIER PROTECTION GLOVES

- A glove material that protects against a specific chemical may offer poor protection against mixtures of chemicals.
- Barrier protection gloves are often intended for one-time use; in those applications, do not reuse them.
- Higher temperatures shorten the time for the chemical to permeate the glove.
- When a chemical has been absorbed into the protective glove, it continues to permeate it.
- Permeation through the protective glove takes place on a molecular level and is thus not visible to the naked eye.
- Even the best glove loses protective power if it is mechanically damaged or has been permeated by the chemical.
- Chemicals which are highly caustic can destroy the glove material through degradation before the stated breakthrough time.



NITRILE, NBR Nitrile, NBR is a rubber material that is highly resistant to piercing. Protects against

aliphatic hydrocarbons such as unleaded petrol, diesel, hexane, paraffin and octane.

However, it provides poor protection against aromatic hydrocarbons, e.g., toluene.

LATEX/NATURAL RUBBER, NR Latex/natural rubber, NR is highly elastic and is used to make gloves for medical care

and housework. It provides little protection against many oil-based solvents but can be used against water-soluble substances such as hydrogen peroxide, potassium hydroxide, glycol and certain acids. Natural rubber contains a protein that can cause an

allergic reaction in some people.

NEOPRENE/CHLOROPRENE

RUBBER, CR

Neoprene/chloroprene rubber, CR is an elastic and relatively durable rubber material that protects against battery acid, phenoxy acids, phosphoric acid, hydrochloric acid,

sodium and potassium hydroxide.

BUTYL RUBBER, IIR Butyl rubber, IIR protects against aldehydes (e.g., formaldehyde), glycol ethers

(e.g., ethylene glycol), ketones (e.g., methyl ethyl ketone) and acids. Butyl often gives

protection where other rubber materials perform less well.

**POLYTHENE, PE** Polythene, PE is used to make very thin, disposable gloves. Polythene is also used in

laminates for gloves, which facilitates protection against a wider range of chemicals.

**LAMINATES**Laminates are constructed from several barriers and offer protection against a wide

range of chemicals.

**POLYVINYL ALCOHOL, PVAL** Polyvinyl alcohol, PVAL is a water-soluble polymer. Gloves in this material are often thin

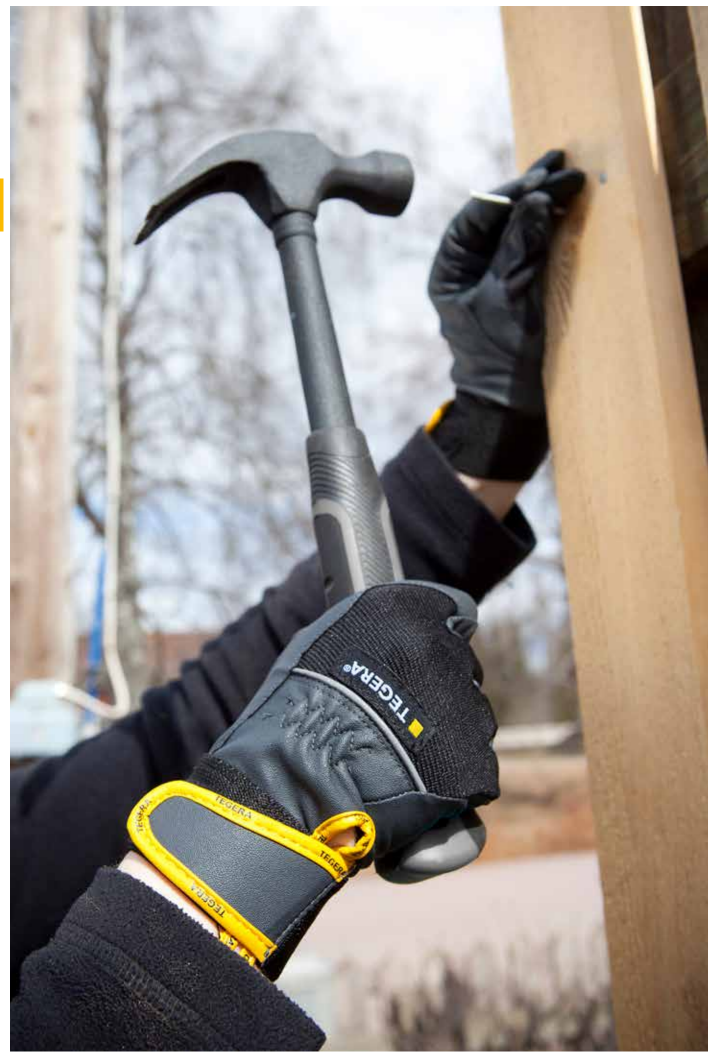
and have only a limited fit. They provide protection against most organic compounds, including methylene chloride, toluene, 1,1,1-trichloroethane and trichloroethylene.

Cannot be used with water or water-soluble chemicals.

POLYVINYL CHLORIDE,

PVC (VINYL)

Polyvinyl chloride, PVC, (vinyl) is used both in thin, disposal gloves and in thicker chemical protection gloves. Can be used against chemicals such as phosphoric acid, hydrogen peroxide, sodium hydroxide (caustic soda) and potassium hydroxide.



# **MECHANICAL PROTECTION: PRECISION WORK**



DRY ENVIRONMENTS

Palm-dipped

#### **KNITTED** (AND DIPPED)

Knitted gloves enable a very precise fit.

Ultra thin









**778** PU, 18 gg

**877** PU, 18 gg <u>(4</u>) 4 p.132

**878** PU, 18 gg (A)

p.132



**850** PU, 13 gg



**855** PU, 13 gg



**860/860R** PU, 13 gg



**890** PU, 15 gg



**867** PU, 13 gg



**868** PU, 13 gg



**866** PU, 13 gg



**802** PU, 13 gg <u>(4)</u>

p.134



**811** PU, 15 gg



Fingertip dipped

Dots in palm



PU, 13 gg <u>4</u> p.134



<u>(4)</u>

p.133



**931** 13 gg



**921** 15 gg



**925** 15 gg

|  | LIGHT MOIST /OILY<br>ENVIRONMENTS                            | WET/OILY<br>ENVIRONMENTS                                     |  |
|--|--|--|--|
| Palm-dipped  | Palm-dipped  | Palm-dipped  |  |
| 879 Nitrile foam, 18 gg contact heat <100°C  To be a second of the secon | 880 8802 PVC, 15 gg Nitrile foam, 18 gg, contact heat <100°C |  |  |
| p.132  | ³¾ dipped  | ³⁄₄ dipped   |  |
| 883A Nitrile foam, 15 gg contact heat < 100°C  8820/8820R Nitrile foam, 15 gg, contact heat < 100°C  8821/8821R Nitrile foam, 15 gg, contact heat < 100°C  8821/8821R Nitrile foam, 15 gg, contact heat < 100°C  Contact heat < 100°C  | 874 Nitrile foam, dots, 15 gg 15 gg                          | 8803/8803R<br>Nitrile foam,<br>18 gg,<br>contact heat <100°C |  |
| 873 Nitrile foam, 15 gg 15 gg 18 gg  |  | Fully dipped   |  |
| No dipping (inspection/inner gloves)   |  |  |  |
| 873 875 887 728 Nitrile foam, Nitrile foam, Nitrile foam Nitrile, 15 gg 15 gg 13 gg 15 gg  |  |  |  |



#### MECHANICAL PROTECTION | PRECISION WORK: DRY ENVIRONMENTS

#### TEGERA® PRO 9100

This synthetic leather glove in Microthan® has a reinforced index finger. It is suitable for fine assembly work in dry and slightly oily environments.

**DISPLAY** Hook with hangtag SIZE RANGE (EU) 5,6,7,8,9,10,11 LENGTH RANGE 212-238 mm

UNITS PER BUNDLE/CARTON 6 / 60 Pairs

FEATURES Chrome free, reinforced index finger, reinforced seams, pre-curved fingers, specially designed thumb, ergonomically shaped, reflector, specially designed details



**FOR THE BEST GRIP AND DEXTERITY** 

MICROTHAN®



EN 420:2003



#### MECHANICAL PROTECTION | PRECISION WORK: DRY ENVIRONMENTS

#### **TEGERA® PRO 9101**

A Microthan® glove with many details for increased ergonomics. The smooth fit, good fingertip sensitivity and excellent grip makes the glove perfect for precision work.

**DISPLAY** Thread

**SIZE RANGE (EU)** 5,6,7,8,9,10 LENGTH RANGE 216-253 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Chrome free, reinforced index finger, reinforced seams, pre-curved fingers, specially designed thumb, ergonomically shaped, specially designed details



**PERFECT FIT WITH EXCELLENT GRIP** 

MICROTHAN®



EN 420:2003 + A1:2009



EN 388:2016 0011X

#### TEGERA® PRO 9105

This synthetic leather glove in Microthan® has hook and loop closure for a more secure fit. It is suitable for fine assembly work in dry and slightly oily environments.

**DISPLAY** Hook with hangtag SIZE RANGE (EU) 5,6,7,8,9,10,11,12,13 LENGTH RANGE 216-253 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Chrome free, reinforced index finger, reinforced seams, reinforced fingertips, pre-curved fingers, specially designed thumb, ergonomically shaped, reflector, specially designed details



**DESIGNED FOR MAXIMUM FIT** 

MICROTHAN®



Cat. II

EN 420:2003 + A1:2009

EN 388:2016 1121X

#### **TEGERA® PRO 9140**

This glove 's unique design provides world-class dexterity. The hook and loop is on the upper hand for increased mobility. The knuckles have extra flexible material.

**DISPLAY** Hook with hangtag **SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 181-219 mm

UNITS PER BUNDLE/CARTON 6 / 60 Pairs

FEATURES Chrome free, breathable back, reinforced index finger, reinforced seams, padded palm, pre-curved fingers, detachable fingers, short model



**UNIQUE DESIGN PROVIDES WORLD-CLASS** DEXTERITY

MICROTHAN®



Cat. II

EN 420:2003 + A1:2009



EN 388:2016 1121X



## **TEGERA® MACROTHAN®** Breathable gloves with high flexibility MACROTHAN® is breathable, making the gloves pleasant to work with, even for long periods of time. Macrothan® is available in a range of thicknesses, both thin precision gloves and thicker allround gloves. The material is chromium-free and is a soft microfiber composed of nylon and polyurethane. **FLEXIBLE** Provides less stress/ strain to the hand **SOFT AND BREATHABLE TEGERA® 9220** thanks to microfiber Tight fit with material velcro fastening Other Macrothan® gloves:

#### MECHANICAL PROTECTION | PRECISION WORK: DRY ENVIRONMENTS

#### **TEGERA**® PRO **9220**

Very soft and comfortable glove made of thin Macrothan® breathable synthetic leather, the perfect choice for long workdays with assembly work and precision work.

Wrist support

DISPLAY Hook with hangtag SIZE RANGE (EU) 6,7,8,9,10,11 LENGTH RANGE 214-250 mm

Allround

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Chrome free, reinforced index finger, reinforced seams, reinforced fingertips, padded palm, pre-curved fingers, specially designed thumb, ergonomically shaped, reflector, soft, specially designed details



**MACROTHAN®** 

THIN, SOFT, AND VERY BREATHABLE

MACROTHAN®





EN ISO 21420:2020



EN 388:2016+A1:2018



# SYNTHETIC EATHER GLOVES

Our synthetic leather is made from high-tech materials that allow for sophisticated ergonomic designs. Synthetic leather has excellent touch perception. Fit and form remains intact even in contact with water. It is ideal for people with allergic reactions to chromium (not chrome-tanned).

#### MECHANICAL PROTECTION | PRECISION WORK: DRY ENVIRONMENTS

#### TEGERA® 515

Synthetic leather glove, unlined, 0,6 mm synthetic leather, polyester, Cat. II, reinforced index finger, chrome free, for fine assembly work

**DISPLAY** Hook with hangtag **SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 220-240 mm

UNITS PER BUNDLE/CARTON 6 / 60 Pairs

FEATURES Chrome free, breathable back, reinforced index finger, reinforced fingertips





EN 420:2003 + A1:2009



EN 388:2016 0120X

#### **TEGERA®** 5114

Synthetic leather glove, unlined, 0,5 mm synthetic leather, polyester, Cat. II, chrome free, breathable back, for fine assembly work

**DISPLAY** Thread **SIZE RANGE (EU)** 6,7,8,9,10,11 LENGTH RANGE 210-235 mm

UNITS PER BUNDLE/CARTON 6 / 60 Pairs

FEATURES Chrome free, breathable back. reinforced index finger, reinforced seams, elastic





■ TEGERA® 325

EN 420:2003 + A1:2009

EN 388:2016 1111X

Soft, synthetic leather glove with good grip and reinforced index finger. Polyester back for better  $breathability. \ Elasticated \ for \ improved \ fit.$ 

**DISPLAY** Thread **SIZE RANGE (EU)** 4,5,6,7,8,9,10,11,12,13 LENGTH RANGE 210-245 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Breathable back, reinforced palm, reinforced seams





EN 420:2003 + A1:2009



#### TEGERA® 321

Soft and durable glove in synthetic leather. Reinforced and chrome free. Polyester back for better breathability. Elasticated for improved fit.

**DISPLAY** Hook with hangtag SIZE RANGE (EU) 6,7,8,9,10,11 LENGTH RANGE 220-260 mm UNITS PER BUNDLE/CARTON 6/60 Pairs FEATURES Chrome free, reinforced index finger





EN 420:2003 + A1:2009

EN 388:2016 2131X

# LEATHER GLOVES

Leather is strong, supple and adapts to changes in weather. All of our leather comes from carefully selected and tanned hides to ensure a high level of durability an flexibility. Vegetable tanned leather gloves are also available. Before processing, the hide is split into an outer (full-grain) and inner (split) layer.

#### MECHANICAL PROTECTION | PRECISION WORK: DRY ENVIRONMENTS

#### TEGERA® 114

Dexterous, quality leather glove for fine and varied assembly work. Thin high-quality goatskin on  $palm\ provides\ excellent\ tactility\ and\ fingertip\ feeling.\ Nylon\ back\ helps\ improved\ breathability.$ 

**DISPLAY** Thread **SIZE RANGE (EU)** 5,6,7,8,9,10,11 LENGTH RANGE 210-260 mm

UNITS PER BUNDLE/CARTON 12/120 Pairs







EN ISO 21420:2020



EN 388:2016+A1:2018



#### TEGERA® 115

Top quality leather glove. Suitable for all types of work in dry environments where good fingertip sensitivity is required. For example, fine assembly and precision work.

**DISPLAY** Hook with hangtag **SIZE RANGE (EU)** 6,7,8,9,10,11 LENGTH RANGE 230-260 mm

UNITS PER BUNDLE/CARTON 12 / 120 Pairs

 $\textbf{FEATURES} \ \textbf{Reinforced index finger, reinforced}$ fingertips



HIGH **DEXTERITY AND PERFECT FIT** 







EN 388:2016+A1:2018



#### MECHANICAL PROTECTION | PRECISION WORK: DRY ENVIRONMENTS

#### TEGERA® 116

Leather glove, unlined, 0,6-0,7 mm full grain goatskin of top quality, nylon, Cat. II, reinforced index finger, reinforced fingertips, for fine assembly work

**DISPLAY** Thread **SIZE RANGE (EU)** 6,7,8,9,10,11 LENGTH RANGE 220-260 mm UNITS PER BUNDLE/CARTON 12/120 Pairs FEATURES Reinforced index finger, reinforced fingertips











EN 388:2016+A1:2018





#### TEGERA® 340

A fine assembly glove in full grain goat leather and synthetic fabric. The perfect fit makes it suitable for work where good fingertip sensitivity is required.

**DISPLAY** Thread **SIZE RANGE (EU)** 7,8,9,10,11  $\textbf{LENGTH RANGE}\ 230\text{-}260\ \mathsf{mm}$ UNITS PER BUNDLE/CARTON 12/120 Pairs FEATURES Chrome free



**MADE IN CHROME** FREE TANNED **LEATHER** 







EN 388:2016+A1:2018 2111X



#### **TEGERA® 30**

Leather glove, unlined, 0,6-0,7 mm full grain goatskin of top quality, nylon, Cat. II, reinforced index finger, for precision work

**DISPLAY** Thread

**SIZE RANGE (EU)** 5,6,7,8,9,10,11,12  $\textbf{LENGTH RANGE}\ 220\text{-}260\ \mathsf{mm}$ 

UNITS PER BUNDLE/CARTON 12/120 Pairs

FEATURES Reinforced index finger









#### TEGERA® 124

 $Leather\ glove, unlined, 0,6-0,7\ mm\ full\ grain\ goatskin, nylon,\ Cat.\ II,\ for\ fine\ assembly\ work$ 

**DISPLAY** Thread **SIZE RANGE (EU)** 6,7,8,9,10,11,12 LENGTH RANGE 220-270 mm UNITS PER BUNDLE/CARTON 12/120 Pairs





EN 420:2003 + A1:2009



EN 388:2016 2010X

#### TEGERA® 119

 $Leather glove, unlined, 0,6-0,7\,mm\,full\,grain\,goatskin, cotton, Cat.\,II, reinforced\,index\,finger,$ reinforced fingertips, for precision work

**DISPLAY** Hook with hangtag **SIZE RANGE (EU)** 7,8,9,10,11  $\textbf{LENGTH RANGE}\ 230\text{-}270\ \mathsf{mm}$ UNITS PER BUNDLE/CARTON 12 / 120 Pairs FEATURES Reinforced index finger, reinforced fingertips







#### **TEGERA® 135**

Leather glove, unlined, 0,6-0,7 mm full grain goatskin, nylon, Cat. II, reinforced index finger, reinforced fingertips, for fine assembly work

**DISPLAY** Thread **SIZE RANGE (EU)** 6,7,8,9,10,11 UNITS PER BUNDLE/CARTON 12 / 120 Pairs **FEATURES** Reinforced index finger, reinforced fingertips





EN 420:2003 + A1:2009



EN 388:2016 2010X



## MECHANICAL PROTECTION | PRECISION WORK: WET/OILY ENVIRONMENTS

# TEGERA® 6614

Leather glove, 0,6-0,8 mm full grain cowhide, polyester, Cat. II, withstands contact heat up to 100°C, water and oil repellent palm, for fine assembly work

**DISPLAY** Thread

**SIZE RANGE (EU)** 5,6,7,8,9,10,11,12

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Withstands contact heat up to 100°C, specially designed thumb, water and oil repellent















# **TEXTILE GLOVES**

Knitted gloves enables a very precise fit. At TEGERA® we work continously to ensure consistency in fit, quality and ergonomic features. We also control the mixture of materials to suit different work applications and maximise features such as dexterity, grip, durability and comfort.

#### MECHANICAL PROTECTION | PRECISION WORK: DRY ENVIRONMENTS

#### **TEGERA® 8125**

Textile glove, cotton, PVC (Vinyl)-dots phthalate-free, dots, Cat. I, for assembly work

**DISPLAY** Thread DIPPING MATERIAL PVC (Vinyl)-dots **GRIP PATTERN** Dots **SIZE RANGE (EU)** 6,7,8,9,10,11

LENGTH RANGE 220-270 mm UNITS PER BUNDLE/CARTON 12/300 Pairs FEATURES Phthalate-free, chain stitch, soft







EN ISO 21420:2020

# TEGERA® 8127

Comfortable cotton-mix glove with vinyl dots for good grip. Protects sensitive surfaces against contamination. Cuff color shows size. Phthalate-free.

**DISPLAY** Thread DIPPING MATERIAL PVC (Vinyl)-dots **GRIP PATTERN** Dots **SIZE RANGE (EU)** 6,7,8,9,10,11

LENGTH RANGE 220-270 mm UNITS PER BUNDLE/CARTON 12/300 Pairs FEATURES Phthalate-free, chain stitch, soft



**COTTON-MIX GLOVE WITH** VINYL DOTS





EN ISO 21420:2020

#### **TEGERA® 8128**

Textile glove, cotton, PVC (Vinyl)-dots phthalate-free, dots, Cat. I, for assembly work

**DISPLAY** Thread DIPPING MATERIAL PVC (Vinyl)-dots **GRIP PATTERN** Dots SIZE RANGE (EU) 6,7,8,9,10,11

LENGTH RANGE 220-270 mm UNITS PER BUNDLE/CARTON 12/300 Pairs FEATURES Phthalate-free, chain stitch, soft





# MECHANICAL PROTECTION | PRECISION WORK: DRY ENVIRONMENTS

# **TEGERA®** 8120

 $Comfortable\ Cotton-mix\ glove\ with\ smooth\ palm\ that\ reduces\ the\ risk\ of\ scratching\ sensitive$ surfaces. Pintucks on backhand for better fit. Cuff color shows size.

**DISPLAY** Thread **SIZE RANGE (EU)** 6,7,8,9,10,11  $\textbf{LENGTH RANGE}\,220\text{-}270\,\text{mm}$ UNITS PER BUNDLE/CARTON 12/300 Pairs  $\textbf{FEATURES} \, \mathsf{Specially} \, \mathsf{designed} \, \mathsf{thumb}, \mathsf{chain}$ stitch, soft



**COTTON-MIX GLOVE WITH SMOOTH PALM** 





# KNITTED AND

Knitted gloves enables a very precise fit. At TEGERA® we work continously to ensure consistency in fit, quality and ergonomic features. We also control the mixture of materials to suit different work applications and maximise features such as dexterity, grip, durability and comfort. Dipping method and material varies to fit different work applications.

#### MECHANICAL PROTECTION | PRECISION WORK: DRY ENVIRONMENTS

#### ■ TEGERA® 777

Our thinnest work glove for delicate tasks. Superb dexterity and tactility thanks to the ultra thin 18G knitting technology. Thin PU coating on palm provides better grip and abrasion protection.

**DIPPING** Palm-dipped DISPLAY Hook with hangtag **DIPPING MATERIAL** PU LINING MATERIAL 18 gg, nylon **GRIP PATTERN** Smooth finish

SIZE RANGE (EU) 5,6,7,8,9,10,11 LENGTH RANGE 220-270 mm

UNITS PER BUNDLE/CARTON 6/120 Pairs

FEATURES Ultra thin

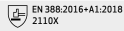


A PRECISION **GLOVE WITH SMOOTH DIPPING** 





CE Cat. II UK EN ISO 21420:2020





#### **TEGERA®** 77701

Our thinnest work glove for delicate tasks. Superb dexterity and tactility thanks to the ultra thin  $18G\,knitting\,technology.\,Thin\,PU\,coating\,on\,palm\,provides\,better\,grip\,and\,abrasion\,protection.$ 

**DIPPING** Palm-dipped **DISPLAY** Bulk pack **DIPPING MATERIAL PU** LINING MATERIAL 18 gg, nylon **GRIP PATTERN** Smooth finish SIZE RANGE (FU) 567891011 LENGTH RANGE 220-270 mm

UNITS PER BUNDLE/CARTON 6/120 Pairs

**FEATURES** Ultra thin



**A PRECISION GLOVE WITH SMOOTH DIPPING** 



EN ISO 21420:2020 2110X





#### MECHANICAL PROTECTION | PRECISION WORK: DRY ENVIRONMENTS

#### TEGERA® 778

Our thinnest white coloured glove for fine precision work. Great dexterity, tactility thanks to ultra-thin 18 gg knitting. Thin PU coating on palm for better grip.

DIPPING Palm-dipped
DISPLAY Bulk pack
DIPPING MATERIAL PU
LINING MATERIAL 18 gg, nylon
GRIP PATTERN Smooth finish
SIZE RANGE (EU) 5,6,7,8,9,10,11
LENGTH RANGE 220-270 mm

UNITS PER BUNDLE/CARTON 6/120 Pairs

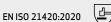
 $\textbf{FEATURES} \ \textbf{Ultra} \ \textbf{thin}$ 

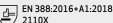


OUR THINNEST, WITH SMOOTH PU DIPPING











# **CUTA**

#### TEGERA® 850

Synthetic glove, PU, palm-dipped, 13 gg, nylon, Cat. II, breathable back, water and oil repellent palm, for precision work

**DIPPING** Palm-dipped **DISPLAY** Bulk pack **DIPPING MATERIAL** PU LINING MATERIAL 13 gg, nylon **GRIP PATTERN** Smooth finish SIZE RANGE (EU) 5,6,7,8,9,10,11 LENGTH RANGE 220-270 mm

UNITS PER BUNDLE/CARTON 12/120 Pairs







EN ISO 21420:2020



EN 388:2016+A1:2018 3121A





 $Synthetic \ glove, PU, palm-dipped, 13 \ gg, nylon, Cat. \ II, water \ and \ oil \ repellent, for \ precision \ work$ 

**DIPPING** Palm-dipped **DISPLAY** Bulk pack **DIPPING MATERIAL** PU LINING MATERIAL 13 gg, nylon **GRIP PATTERN** Smooth finish SIZE RANGE (EU) 5,6,7,8,9,10,11 LENGTH RANGE 220-270 mm UNITS PER BUNDLE/CARTON 12/120 Pairs







EN ISO 21420:2020



EN 388:2016+A1:2018





Synthetic glove, 0,7-0,8 mm PU, palm-dipped, smooth finish, 13 gg, nylon, Cat. II, water and oil  $\,$ repellent palm, for precision work

**DIPPING** Palm-dipped **DISPLAY** Bulk pack **DIPPING MATERIAL PU** LINING MATERIAL 13 gg, nylon **GRIP PATTERN** Smooth finish **SIZE RANGE (EU)** 5,6,7,8,9,10,11 LENGTH RANGE 220-270 mm

UNITS PER BUNDLE/CARTON 12/120 Pairs



**CUTA** 







EN 388:2016+A1:2018



# **TEGERA® 860R**

 $Synthetic glove, 0,7-0,8\,mm\,PU, palm-dipped, smooth finish, 13\,gg, nylon, Cat.\,II, oil and grease$ resistant palm, for precision work

**DIPPING** Palm-dipped **DISPLAY** Hook with hangtag **DIPPING MATERIAL** PU LINING MATERIAL 13 gg, nylon

 $\textbf{GRIP PATTERN} \, \mathsf{Smooth} \, \mathsf{finish}$ **SIZE RANGE (EU)** 5,6,7,8,9,10,11  $\textbf{LENGTH RANGE}\,220\text{-}270\,\text{mm}$ UNITS PER BUNDLE/CARTON 12/120 Pairs



**CUTA** 







EN 388:2016+A1:2018



#### MECHANICAL PROTECTION | PRECISION WORK: DRY ENVIRONMENTS

#### TEGERA® 890

Synthetic glove, unlined, PU, palm-dipped, smooth finish, 15 gg, nylon, Cat. II  $\,$ 

**DIPPING** Palm-dipped **DISPLAY** Bulk pack **DIPPING MATERIAL** PU LINING MATERIAL 15 gg, nylon

**GRIP PATTERN** Smooth finish

**SIZE RANGE (EU)** 6,7,8,9,10,11 LENGTH RANGE 210-260 mm UNITS PER BUNDLE/CARTON 12 / 240 Pairs

**FEATURES** Thin





EN ISO 21420:2020



EN 388:2016+A1:2018

3131X



# TEGERA® 867

Multi-packed synthetic glove in white color. 13 gg knitted, PU palm-dipped with smooth finish for good grip on dry and moist surfaces. For precision work in versatile areas

**DIPPING** Palm-dipped **DISPLAY** Bulk pack **DIPPING MATERIAL** PU LINING MATERIAL 13 gg, polyester **GRIP PATTERN** Smooth finish

**SIZE RANGE (EU)** 6,7,8,9,10,11 LENGTH RANGE 220-260 mm **QUANTITY PER PACK** 6 Pairs UNITS PER BUNDLE/CARTON 20 Packs



WHITE, **MULTI-PACKED** STANDARD **PU GLOVE** 



EN ISO 21420:2020



EN 388:2016+A1:2018 3121X





 $Multi-packed\ synthetic\ glove\ in\ grey\ color.\ 13\ gg\ knitted,\ PU\ palm-dipped\ with\ smooth\ finish\ for\ palm-dipped\ with\ palm-di$ good grip on dry and moist surfaces. For precision work in versatile areas.

**DIPPING** Palm-dipped **DISPLAY** Bulk pack **DIPPING MATERIAL PU** LINING MATERIAL 13 gg, polyester  $\textbf{GRIP PATTERN} \, \mathsf{Smooth} \, \mathsf{finish}$ 

SIZE RANGE (EU) 5,6,7,8,9,10,11 LENGTH RANGE 220-260 mm **OUANTITY PER PACK 6 Pairs** UNITS PER BUNDLE/CARTON 20 Packs



GREY, **MULTI-PACKED** STANDARD **PU GLOVE** 





EN ISO 21420:2020



EN 388:2016+A1:2018



#### ■ TEGERA® 866

 $Multi-packed\ synthetic\ glove\ in\ black\ color.\ 13\ gg\ knitted,\ PU\ palm-dipped\ with\ smooth\ finish\ for\ palm-dipped\ with\ palm-d$  $\ensuremath{\mathsf{good}}$  grip on dry and moist surfaces. For precision work in versatile areas.

**DIPPING** Palm-dipped **DISPLAY** Bulk pack **DIPPING MATERIAL** PU LINING MATERIAL 13 gg, polyester GRIP PATTERN Smooth finish

**SIZE RANGE (EU)** 6,7,8,9,10,11 LENGTH RANGE 220-260 mm QUANTITY PER PACK 6 Pairs UNITS PER BUNDLE/CARTON 20 Packs



BLACK, **MULTI-PACKED STANDARD PU GLOVE** 





EN ISO 21420:2020



EN 388:2016+A1:2018



Ultra-thin, silicone and latex-free glove great for precision work. 18 gg knitted, palm dipped with super soft nitrile foam that provides excellent grip on dry surfaces.

**DIPPING** Palm-dipped **DISPLAY** Bulk pack **DIPPING MATERIAL** Nitrile foam LINING MATERIAL 18 gg, nylon, spandex GRIP PATTERN Foam grip pattern SIZE RANGE (EU) 6,7,8,9,10,11,12 LENGTH RANGE 210-280 mm

UNITS PER BUNDLE/CARTON 6/120 Pairs FEATURES Latex-free, ultra thin



**ULTRA-THIN,** SILICONE/ **LATEX-FREE** GLOVE















#### TEGERA® INFINITY 8801

Dexterous work glove, 15 gg knitted with super soft nitrile foam that provides excellent grip on dry surfaces. Breathable materials for all day comfort.

**DIPPING** Palm-dipped **DISPLAY** Bulk pack DIPPING MATERIAL Nitrile foam, waterbased PU LINING MATERIAL 15 gg, nylon, spandex **GRIP PATTERN** Foam grip pattern **SIZE RANGE (EU)** 5,6,7,8,9,10,11

UNITS PER BUNDLE/CARTON 6/120 Pairs FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs, thin



SUPER SOFT, FOAM FINISH, **PALM DIPPED** 



EN 420:2003 + A1:2009



4121X



EN 388:2016 EN 407:2004 X1XXXX X1XXXX







#### TEGERA® INFINITY 8801R

Dexterous work glove, 15 gg knitted with super soft nitrile foam that provides excellent grip on dry surfaces. Breathable materials for all day comfort.

**DIPPING** Palm-dipped

**DISPLAY** Hangtag with euro slot

 $\textbf{DIPPING MATERIAL} \ \text{Nitrile foam, waterbased PU}$ 

LINING MATERIAL 15 gg, nylon, spandex

GRIP PATTERN Foam grip pattern

**SIZE RANGE (EU)** 5,6,7,8,9,10,11

UNITS PER BUNDLE/CARTON 6/72 Pairs

FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs, thin



SUPER SOFT. **FOAM FINISH, PALM DIPPED** 



EN 420:2003 + A1:2009



EN 388:2016 4121X



EN 407:2004 X1XXXX







#### MECHANICAL PROTECTION | PRECISION WORK: DRY ENVIRONMENTS

#### TEGERA® INFINITY 8800

Dexterous work glove, 15 gg knitted with nitrile foam with smooth surface that provides excellent grip on dry and moist surfaces. Breathable materials for all day comfort.

**DIPPING** Palm-dipped **DISPLAY** Bulk pack **DIPPING MATERIAL** Nitrile LINING MATERIAL 15 gg, nylon, spandex GRIP PATTERN Smooth finish SIZE RANGE (EU) 5 6 7 8 9 10 11 UNITS PER BUNDLE/CARTON 6/120 Pairs FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs, thin



SOFT, SMOOTH FINISH, PALM **DIPPED** 



EN 420:2003 + A1:2009



EN 388:2016 4121X



EN 407:2004 X1XXXX







#### NEW

#### TEGERA® INFINITY 8800R

Dexterous work glove, 15 gg knitted with nitrile foam with smooth surface that provides excellent grip on dry and moist surfaces. Breathable materials for all day comfort.

**DIPPING** Palm-dipped  $\textbf{DISPLAY} \ \mathsf{Hangtag} \ \mathsf{with} \ \mathsf{euro} \ \mathsf{slot}$ **DIPPING MATERIAL** Nitrile LINING MATERIAL 15 gg, nylon, spandex

**GRIP PATTERN** Smooth finish **SIZE RANGE (EU)** 6,7,8,9,10,11 UNITS PER BUNDLE/CARTON 6/72 Pairs FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs, thin



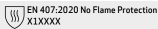
SOFT, SMOOTH FINISH, PALM DIPPED



EN ISO 21420:2020



EN 388:2016+A1:2018 4121X











Flexible, soft, 15gg knitted skin friendly synthetic glove, palm-dipped with nitrile micro foam. Touch screen function. For light weight work in dry and moist environments.

**DIPPING** Palm-dipped **DISPLAY** Hook with hangtag **DIPPING MATERIAL** Nitrile foam LINING MATERIAL 15 gg, nylon, spandex  $\textbf{GRIP PATTERN} \, \mathsf{Micro} \, \mathsf{foam} \, \mathsf{grip} \, \mathsf{pattern}$  SIZE RANGE (EU) 5,6,7,8,9,10,11 LENGTH RANGE 220-260 mm UNITS PER BUNDLE/CARTON 12/120 Pairs FEATURES Withstands contact heat up to 100°C, for touchscreen



**TOUCH SCREEN FUNCTION, FOR** LIGHT WORK





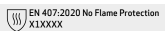


EN ISO 21420:2020



EN 388:2016+A1:2018

4131A











Flexible, skin friendly synthetic glove, palm-dipped with nitrile foam and nitrile dots for great grip. Touch function. For light weight work in dry and moist environments.

**DIPPING** Palm-dipped **DISPLAY** Hook with hangtag DIPPING MATERIAL Nitrile foam, nitrile-dots LINING MATERIAL 15 gg, nylon, spandex **GRIP PATTERN** Dots

**SIZE RANGE (EU)** 5,6,7,8,9,10,11,12 LENGTH RANGE 220-260 mm UNITS PER BUNDLE/CARTON 12/120 Pairs  $\textbf{FEATURES} \ \text{Withstands contact heat up to } 100 ^{\circ}\text{C,}$ for touchscreen



**TOUCH SCREEN FUNCTION AND GREAT GRIP** 











EN 388:2016+A1:2018 4131A











A high visibility knitted glove for precision work in dry-to-moist environments. Flexible and soft with touchscreen functionality. Nitrile foam dipping for ultimate grip.

**DIPPING** Palm-dipped **DISPLAY** Bulk pack

DIPPING MATERIAL Nitrile foam LINING MATERIAL 15 gg, polyester, spandex GRIP PATTERN Micro foam grip pattern

**SIZE RANGE (EU)** 5,6,7,8,9,10,11,12

LENGTH RANGE 200-270 mm

UNITS PER BUNDLE/CARTON 12/120 Pairs

FEATURES Withstands contact heat up to 100°C, for touchscreen, latex-free, high visibility colour





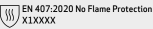




EN ISO 21420:2020



EN 388:2016+A1:2018 4131X











A high visibility knitted glove for precision work in dry-to-moist environments. Flexible and soft with touchscreen functionality. Nitrile foam dipping for ultimate grip.

**DIPPING** Palm-dipped  $\textbf{DISPLAY} \ \mathsf{Hangtag} \ \mathsf{with} \ \mathsf{euro} \ \mathsf{slot}$ **DIPPING MATERIAL** Nitrile foam LINING MATERIAL 15 gg, polyester, spandex  $\textbf{GRIP PATTERN} \, \mathsf{Micro} \, \mathsf{foam} \, \mathsf{grip} \, \mathsf{pattern}$ 

**SIZE RANGE (EU)** 6,7,8,9,10,11,12 LENGTH RANGE 205-270 mm UNITS PER BUNDLE/CARTON 6 / 72 Pairs FEATURES Withstands contact heat up to 100°C, for touchscreen, latex-free, high visibility colour





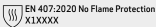




EN ISO 21420:2020



EN 388:2016+A1:2018 4131X











A high visibility knitted glove for precision work in dry-to-moist environments. Flexible and soft with touch screen functionality. Nitrile foam dipping with yellow Nitrile dots in the palm.

**DIPPING** Palm-dipped **DISPLAY** Bulk pack **DIPPING MATERIAL** Nitrile foam, nitrile-dots LINING MATERIAL 15 gg, polyester, spandex

SIZE RANGE (EU) 5,6,7,8,9,10,11,12 LENGTH RANGE 200-270 mm UNITS PER BUNDLE/CARTON 12/120 Pairs FEATURES Withstands contact heat up to 100°C. for touchscreen, latex-free, high visibility colour







**GRIP PATTERN** Dots

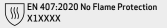




EN ISO 21420:2020



EN 388:2016+A1:2018









# ■ TEGERA® 8821R

A high visibility knitted glove for precision work in dry-to-moist environments. Flexible and soft with touchscreen functionality. Nitrile foam dipping with yellow Nitrile dots in the palm.

**DIPPING** Palm-dipped DISPLAY Hangtag with euro slot DIPPING MATERIAL Nitrile foam, nitrile-dots  $\textbf{LINING MATERIAL} \ 15 \ \text{gg, polyester, spandex}$ **GRIP PATTERN** Dots

**SIZE RANGE (EU)** 6,7,8,9,10,11,12 LENGTH RANGE 205-270 mm UNITS PER BUNDLE/CARTON 6/72 Pairs FEATURES Withstands contact heat up to 100°C, for touchscreen, latex-free, high visibility colour













EN 388:2016+A1:2018 4131X











#### MECHANICAL PROTECTION | PRECISION WORK: DRY ENVIRONMENTS

#### ■ TEGERA® 873

Soft, breathable 15 gg synthetic glove, palm-dipped with nitrile foam. For light weight work in dry environments. Food approved (not for fatty food). Oeko-Tex certificate.

**DIPPING** Palm-dipped **DISPLAY** Bulk pack DIPPING MATERIAL Nitrile foam LINING MATERIAL 15 gg, nylon, spandex  $\textbf{GRIP PATTERN} \, \mathsf{Foam} \, \mathsf{grip} \, \mathsf{pattern}$ 

**SIZE RANGE (EU)** 6,7,8,9,10,11 LENGTH RANGE 220-260 mm UNITS PER BUNDLE/CARTON 12/120 Pairs FEATURES Approved for handling foodstuffs



**PALM-DIPPED** WITH BLACK **NITRILE FOAM** 



EN 420:2003 + A1:2009



EN 388:2016 4132X





#### ■ TEGERA® 875

Soft and breathable 15 gg light-grey synthetic glove, palm-dipped with white nitrile foam. For light weight work in dry environments. With Oeko-Tex certificate.

**DIPPING** Palm-dipped **DISPLAY** Bulk pack **DIPPING MATERIAL** Nitrile foam LINING MATERIAL 15 gg, nylon, spandex **GRIP PATTERN** Foam grip pattern **SIZE RANGE (EU)** 6,7,8,9,10,11 LENGTH RANGE 220-260 mm UNITS PER BUNDLE/CARTON 12/120 Pairs



**PALM-DIPPED** WITH WHITE NITRILE FOAM



EN 420:2003 + A1:2009



FN 388:2016 4132X





Comfortable knitted 13 gg synthetic glove, palm dipped in nitrile foam with reinforced grip pattern. For fine assembly work in dry, moist, and dirty environments.

**DIPPING** Palm-dipped **DISPLAY** Bag with euro slot **DIPPING MATERIAL** Nitrile foam LINING MATERIAL 13 gg, polyester, spandex  $\textbf{GRIP PATTERN} \ \mathsf{Reinforced} \ \mathsf{grip} \ \mathsf{pattern}$ SIZE RANGE (EU) 7,8,9,10,11 LENGTH RANGE 220-260 mm UNITS PER BUNDLE/CARTON 12/120 Pairs



WHEN YOU NEED **IMPROVED GRIP** 





EN 420:2003



EN 388:2016

# **TEGERA®** 728

This synthetic glove is made of nylon and have a nitrile palm-dipping. The palm has a sanded finish, which enhance the grip in greasy and slightly oily environments.

**DIPPING** Palm-dipped **DISPLAY** Bag with euro slot **DIPPING MATERIAL** Nitrile LINING MATERIAL 15 gg, nylon, spandex GRIP PATTERN Sandy finish

**SIZE RANGE (EU)** 6,7,8,9,10,11 LENGTH RANGE 230-270 mm UNITS PER BUNDLE/CARTON 12/120 Pairs FEATURES Oil and grease resistant palm



SYNTHETIC **GLOVE WITH** SANDY GRIP



EN 420:2003 + A1:2009



EN 388:2016 4121X

Soft, flexible, breathable textile glove with phthalate free vinyl dots. Made of 13 gg knitted nylon. Good grip and fingertip sensitivity, suitable for fine assembly work.

 $\textbf{DISPLAY} \ \mathsf{Bulk} \ \mathsf{pack}$ DIPPING MATERIAL PVC (Vinyl)-dots LINING MATERIAL 13 gg, nylon, seamless **GRIP PATTERN** Dots

**SIZE RANGE (EU)** 6,7,8,9,10,11 LENGTH RANGE 220-270 UNITS PER BUNDLE/CARTON 12/120 Pairs  $\textbf{FEATURES} \ \textbf{Phthalate-free, soft}$ 



**NYLON TEXTILE GLOVE WITH** VINYL DOTS



EN ISO 21420:2020



EN 388:2016+A1:2018 113XX



# TEGERA® 921

Soft and breathable white textile glove with phthalate free vinyl dots. Made of 15 gg seamless knitted cotton. Great fit and good grip. Suitable for fine assembly work.

**DISPLAY** Bulk pack DIPPING MATERIAL PVC (Vinyl)-dots LINING MATERIAL 15 gg, cotton, seamless **GRIP PATTERN** Dots

**SIZE RANGE (EU)** 6,7,8,9,10,11 LENGTH RANGE 220-270 mm UNITS PER BUNDLE/CARTON 12/120 Pairs FEATURES Phthalate-free, soft, thin



WHITE COTTON **GLOVE WITH** VINYL DOTS



EN ISO 21420:2020



EN 388:2016+A1:2018 012XX





Soft and breathable black textile glove with phthalate free vinyl dots. Made of 15 gg seamless knitted cotton. Great fit and good grip. Suitable for fine assembly work.

**DISPLAY** Bulk pack DIPPING MATERIAL PVC (Vinyl)-dots **LINING MATERIAL** 15 gg, cotton, seamless **GRIP PATTERN** Dots

**SIZE RANGE (EU)** 6,7,8,9,10,11 LENGTH RANGE 220-270 mm UNITS PER BUNDLE/CARTON 12/120 Pairs FEATURES Phthalate-free, soft, thin



**BLACK COTTON GLOVE WITH** VINYL DOTS





EN ISO 21420:2020



EN 388:2016+A1:2018



#### TEGERA® 311

Soft, comfortable, and breathable nylon textile glove with looser fit at wrist. Good fingertip sensitivity. Perfect for fine assembly and inspection work. Food approved.

**DISPLAY** Bulk pack LINING MATERIAL 13 gg, double knitted, nylon,

**SIZE RANGE (EU)** 6,7,8,9,10

 $\textbf{LENGTH RANGE}\,195\text{-}240\,\text{mm}$ UNITS PER BUNDLE/CARTON 12/120 Pairs FEATURES Approved for handling foodstuffs, soft



SOFT, WITH GOOD **FINGERTIP** SENSITIVITY







EN 388:2016+A1:2018





Thin, soft, and breathable textile glove with great fit and fingertip sensitivity. Made of 13gg  $\,$ knitted nylon, without seams. Perfect for fine assembly and inspection work.

**DISPLAY** Bulk pack LINING MATERIAL 13 gg, nylon, seamless **SIZE RANGE (EU)** 6,7,8,9,10 **LENGTH RANGE** 200-220-260 mm

UNITS PER BUNDLE/CARTON 12/120 Pairs **FEATURES** Soft



THIN, COMFORTABLE **NYLON TEXTILE** GLOVE





EN ISO 21420:2020



EN 388:2016+A1:2018



# TEGERA® 919

Thin and breathable textile glove with good fit and great fingertip sensitivity. Made of 15 gg knitted cotton, without seams. Perfect for fine assembly and inspection work.

**DISPLAY** Bulk pack LINING MATERIAL 15 gg, cotton, seamless **SIZE RANGE (EU)** 6,7,8,9,10,11 LENGTH RANGE 240-290

UNITS PER BUNDLE/CARTON 12/120 Pairs  $\textbf{FEATURES} \, \mathsf{Soft}, \mathsf{thin}$ 



SOFT, **COMFORTABLE** WHITE COTTON **GLOVE** 





EN ISO 21420:2020



EN 388:2016+A1:2018





Comfortable, nylon knitted, assembly glove suitable for versatile work in dry, moist, and greasy environments. PVC dipped palm in sandy finish for better grip performance.

**DIPPING** Palm-dipped **DISPLAY** Bag with euro slot DIPPING MATERIAL PVC (Vinyl) LINING MATERIAL 15 gg, nylon GRIP PATTERN Sandy finish

**SIZE RANGE (EU)** 6,7,8,9,10,11 LENGTH RANGE 230-260 mm UNITS PER BUNDLE/CARTON 12/120 Pairs FEATURES Water repellent palm



**DIPPING AND SANDY FINISH** DO THE JOB



EN ISO 21420:2020



EN 388:2016+A1:2018 3131X



# TEGERA® INFINITY 8802

Precision work glove with unique feel and ultimate dexterity for oily jobs. Ultra light thanks to 18  $gg\,knitting.\,Palm\,dipped\,with\,microfoam\,coated\,palm\,for\,better\,grip.$ 

DIPPING Palm-dipped, double-dipped **DISPLAY** Bulk pack

DIPPING MATERIAL Nitrile, nitrile foam, waterbased PU

LINING MATERIAL 18 gg, nylon, spandex

GRIP PATTERN Foam grip pattern **SIZE RANGE (EU)** 5,6,7,8,9,10,11

UNITS PER BUNDLE/CARTON 6/120 Pairs

FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs, oil and grease resistant palm, thin



GREAT FIT. **DOUBLE** COATED PALM **DIPPED** 



EN 420:2003 + A1:2009



FN 388:2016 4121X



EN 407:2004 X1XXXX









Flexible, soft 15 gg synthetic glove, knuckle-dipped with nitrile foam and dots for better grip. For light weight work in dry and moist environments. Oeko-Tex certificate.

DIPPING 3/4 dipped **DISPLAY** Bulk pack

DIPPING MATERIAL Nitrile foam, nitrile-dots

LINING MATERIAL 15 gg, nylon, spandex

**GRIP PATTERN** Dots **SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 220 -260 mm

UNITS PER BUNDLE/CARTON 12/120 Pairs



NITRILE FOAM, KNUCKLE-**DIPPED WITH** DOTS





EN 420:2003



EN 388:2016



#### ■ TEGERA® 886

Synthetic glove, nitrile, 3/4 dipped, smooth finish, 15 gg, Lycra®, nylon, Cat. II, water and oil repellent palm, for fine assembly work

DIPPING 3/4 dipped  $\textbf{DISPLAY} \ \mathsf{Bag} \ \mathsf{with} \ \mathsf{euro} \ \mathsf{slot}$ DIPPING MATERIAL Nitrile LINING MATERIAL 15 gg, nylon, spandex **SIZE RANGE (EU)** 6,7,8,9,10,11 LENGTH RANGE 230-280 mm UNITS PER BUNDLE/CARTON 12/120 Pairs  $\textbf{FEATURES} \ \text{Water and oil repellent palm and}$ knuckle







**GRIP PATTERN** Smooth finish

EN 420:2003 + A1:2009





#### MECHANICAL PROTECTION | PRECISION WORK: WET/OILY ENVIRONMENTS

#### TEGERA® INFINITY 8803

Precision work glove with unique feel and ultimate dexterity for oily jobs. Ultra-light thanks to 18 gg knitting. Knuckle dipped with microfoam coated palm for better grip.

DIPPING~3/4~dipped, double-dipped

**DISPLAY** Bulk pack

DIPPING MATERIAL Nitrile, nitrile foam,

waterbased PU

LINING MATERIAL 18 gg, nylon, spandex

 $\textbf{GRIP PATTERN} \, \mathsf{Foam} \, \mathsf{grip} \, \mathsf{pattern}$ 

**SIZE RANGE (EU)** 6,7,8,9,10,11

UNITS PER BUNDLE/CARTON 6/120 Pairs

FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs, oil and grease resistant, thin



**KNUCKLE** DIPPED. **DOUBLE** COATED PALM



EN 420:2003 + A1:2009



EN 388:2016 4121X



EN 407:2004 X1XXXX









## TEGERA® INFINITY 8803R

Precision work glove with unique feel and ultimate dexterity for oily jobs. Ultra-light thanks to 18  $gg\,knitting.\,Knuckle\,dipped\,with\,microfoam\,coated\,palm\,for\,better\,grip.$ 

DIPPING~3/4~dipped, double-dipped**DISPLAY** Hangtag with euro slot DIPPING MATERIAL Nitrile, nitrile foam, waterbased PU

LINING MATERIAL 18 gg, nylon, spandex

GRIP PATTERN Foam grip pattern

**SIZE RANGE (EU)** 7,8,9,10,11

UNITS PER BUNDLE/CARTON 6 / 72 Pairs

FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs, oil and grease



**KNUCKLE** DIPPED, DOUBLE COATED PALM



EN 420:2003 + A1:2009



FN 388:2016 4121X



FN 407:2004 X1XXXX









Precision work glove with unique feel and high dexterity for oily jobs. Ultra light thanks to 18 gg knitting. Fully dipped with microfoam coated palm for better grip.

 $\textbf{DIPPING} \ \mathsf{Fully} \ \mathsf{dipped}, \ \mathsf{double-dipped}$ **DISPLAY** Bulk pack

DIPPING MATERIAL Nitrile, nitrile foam, waterbased PU

LINING MATERIAL 18 gg, nylon, spandex

**GRIP PATTERN** Foam grip pattern **SIZE RANGE (EU)** 6,7,8,9,10,11

UNITS PER BUNDLE/CARTON 6/120 Pairs

FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs, oil and grease



**FULLY DIPPED, DOUBLE** COATED PALM



EN 420:2003 + A1:2009



EN 388:2016 4121X



EN 407:2004 X1XXXX







# TEGERA® INFINITY 8804R

Precision work glove with unique feel and high dexterity for oily jobs. Ultra light thanks to 18 gg knitting. Fully dipped with microfoam coated palm for better grip.

 $\textbf{DIPPING} \ \mathsf{Fully} \ \mathsf{dipped}, \ \mathsf{double-dipped}$ DISPLAY Hangtag with euro slot DIPPING MATERIAL Nitrile, nitrile foam,

LINING MATERIAL 18 gg, nylon, spandex

 $\textbf{GRIP PATTERN} \, \mathsf{Foam} \, \mathsf{grip} \, \mathsf{pattern}$ SIZE RANGE (EU) 7,8,9,10,11

UNITS PER BUNDLE/CARTON 6/72 Pairs

FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs, oil and grease  $\,$ resistant, thin



**FULLY DIPPED, DOUBLE** COATED PALM



waterbased PU

EN 420:2003 + A1:2009



EN 388:2016



EN 407:2004 X1XXXX







# **SYNTHETIC**

**LEATHER** Quality synthetic leather.

#### Microthan+

Excellent grip and fingertip sensitivity. Made from our high-tech synthetic leathers Microthan+.



9125 Durable and ergonomic designed



Ergonomic designed, high visibility



9120 Durable and soft



**9124** Durable and ergonomic designed



9102 Super grip, Gripforce Technology



9111 Durable and ergonomic designed

# **LEATHER**

Leather is strong, supple and adapts to changes in weather and temperatures.



High quality



Quality full grain goat leather



6751 High quality goat leather, safety cuff



360 Full grain



Full grain goatskin



**888** High quality durable cow leather



**164** Full grain cowhide



**166** Full grain cowhide on palm, hook and loop



**52** Split cowhide

# **TEXTILE**



104



915



911



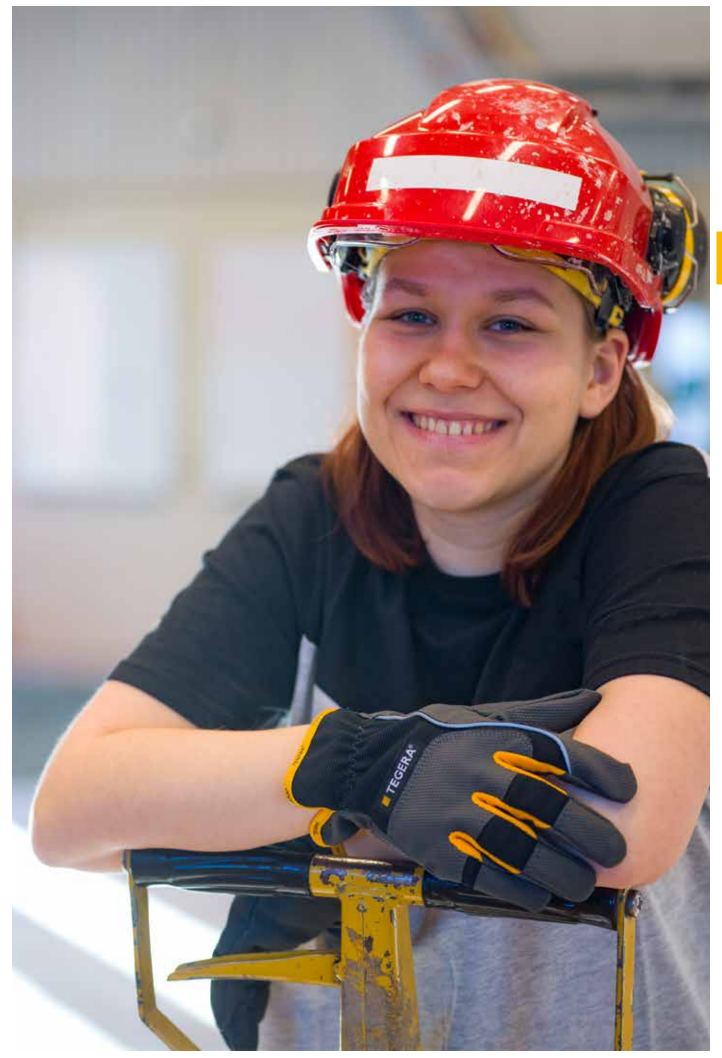
**922** 10 gg



# **LIGHT MOIST WET/OILY ENVIRONMENTS ENVIRONMENTS** Synthetic leather Macrothan Extra protection for palm and knuckles **414** PU leather, soft and durable 9205 320 Ergonomic designed reinforcements Durable synthetic suede 9200 520 516 Very soft and durable PU leather PU leather $with\,good\,grip$ with good grip Oil and water repellent palm, breathable backhand, excellent grip in oily environments 294 113 Goat leather, good fit, hook and loop Goat leather, good fit, safety cuff Quality goat leather, good fit Goat leather, good fit, Goat leather, good fit, cotton back safety cuff Quality goat leather, good fit **511** Goat leather, **513** Goat leather, **514** Goat leather, textile back, **6615** Full grain cowhide textile back textile back, **\***ogt™ 👍 safety cuff hook and loop **723A** Nitrile, **2207** Nitrile, <sup>3</sup>/<sub>4</sub> dipped contact heat < 100°C ³⁄₄ dipped **2805** Nitrile, Fully dipped, contact heat < 100°C **747A** Nitrile, Fully dipped

# **MECHANICAL PROTECTION: ALL-ROUND WORK**

|  | DRY<br>ENVIRONMENTS  | WET/OILY<br>ENVIRONMENTS                               |
|--|--|--|
| KNITTED (AND DIPPED) Knitted gloves enable a very precise fit. | Palm-dipped  617 Latex, 13 gg contact heat < 100°C   |  |
|  | 3/4 dipped  618 Latex, 13 gg   | ³¼ dipped  722 Nitrile, 13 gg                          |
|  | Dots in palm  4635 PVC dots, 7 gg p.108  PVC dots, 13 gg contact heat < 100°C  630 PVC dots, 13 gg | Fully dipped  737 Nitrile, 15 gg, contact heat < 100°C |



# TEGERA® MICROTHAN®+

# Excellent grip and durability

MICROTHAN®+ is flexible and durable and has the same excellent properties as Microthan® but is thicker and has a grooved surface. The material's principal property is its excellent grip. The flexibility of the material also allows a more advanced ergonomic design, contributing to safety and comfort. Microthan®+ is a synthetic material comprising a polyurethane coating with a knitted nylon backing. Microthan®+ is 0,7 mm thick with grooved surface, and is ideal for allround work.

# **EXCELLENT GRIP** with diamond pattern

**DURABLE** Ideal for allround work

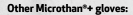
#### **FLEXIBLE**

Microthan®+ allows advanced ergononmic design



#### **TEGERA® PRO 9125**

Our most versatile allround glove, with a combination of hardwearing protection and flexibility.





Anti-vibration glove with wrist support



9128 Waterproof cold insulated glove with touchscreen capability p. 114



MICROTHAN®+

#### **TEGERA® PRO 9125**

Ergonomic, synthetic glove with Microthan+® and reinforced safety features. Long lasting thanks to the durable Microthan®+ synthetic leather.

**DISPLAY** Hook with hangtag **LINING MATERIAL** Tricot

 $\textbf{GRIP PATTERN} \, \textbf{Diamond grip pattern}$ SIZE RANGE (EU) 7,8,9,10,11,12,13 **LENGTH RANGE** 223-253 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Chrome free, reinforced index finger, reinforced seams, reinforced fingers and thumb, padded palm, pre-curved fingers, specially designed thumb, knuckle protection, ergonomically shaped, reflector, specially designed details



**PERFECT FOR HAND-HELD TOOLS** 

MICROTHAN®+







EN ISO 21420:2020



EN 388:2016+A1:2018



#### **TEGERA® PRO 9123**

This synthetic leather glove in Microthan+® has an excellent grip combined with high visibility. With touchscreen you can use your smartphone with the gloves on.

**DISPLAY** Hook with hangtag GRIP PATTERN Diamond grip pattern **SIZE RANGE (EU)** 7,8,9,10,11,12

LENGTH RANGE 200-235 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES For touchscreen, chrome free, high visibility colour, reinforced index finger, reinforced seams, reinforced fingertips, pre-curved fingers, specially designed thumb, ergonomically shaped, reflector, specially designed details



**EXCELLENT GRIP AND TOUCHSCREEN FUNCTION** 



MICROTHAN®+



EN 420:2003 + A1:2009



EN 388:2016

1121X

# **TEGERA® PRO 9124**

Ergonomic, synthetic glove featuring Microthan+® for versatile duties. Breathable back for improved comfort. Durable Microthan®+ with diamond grip pattern provides fantastic grip in dry and wet conditions.

DISPLAY Hook with hangtag GRIP PATTERN Diamond grip pattern SIZE RANGE (EU) 7,8,9,10,11,12,13 LENGTH RANGE 195-235 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Chrome free, reinforced index finger, reinforced seams, padded palm, pre-curved fingers, specially designed thumb, ergonomically shaped, specially designed details



**FANTASTIC GRIP AND ERGONOMIC ELASTIC WRIST** 

MICROTHAN®+



EN ISO 21420:2020



EN 388:2016+A1:2018 2111X





# **TEGERA® PRO 9102**

This synthetic leather glove in Microthan® has reinforced seams. It comes with an extra layer of diamond-patterned Gripforce® in the palm which makes the grip excellent.

**DISPLAY** Hook with hangtag GRIP PATTERN Diamond grip pattern **SIZE RANGE (EU)** 7,8,9,10,11,12 LENGTH RANGE 184-225 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Chrome free, reinforced index finger, reinforced palm, reinforced seams, reinforced fingers and thumb, pre-curved fingers, specially designed thumb



A GLOVE THAT **NEVER LOSES ITS GRIP** 

**GRIP**FORCE®

MICROTHAN®+



EN 420:2003



#### **TEGERA**° PRO **9120**

This synthetic leather glove in Microthan® has diamond grip pattern and reinforced fingertips. It is suitable for assembly work in most industries.

DISPLAY Hook with hangtag  $\textbf{GRIP PATTERN} \ \mathsf{Diamond} \ \mathsf{grip} \ \mathsf{pattern}$ **SIZE RANGE (EU)** 6,7,8,9,10,11 LENGTH RANGE 198-243 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Chrome free, reinforced index finger, reinforced seams, reinforced fingertips, pre-curved fingers, specially designed thumb, ergonomically shaped, reflector, specially designed details



**FOR EXCELLENT GRIP AND SAFE FINGERTIPS** 

MICROTHAN®+



EN 420:2003 + A1:2009



EN 388:2016 2121X

#### TEGERA® PRO 9111

This synthetic leather glove in Microthan® has a safety cuff to protect the wrist and forearm. It is suitable for allround work in all kinds of environments.

**DISPLAY** Hook with hangtag LINING MATERIAL Flannel GRIP PATTERN Diamond grip pattern **SIZE RANGE (EU)** 6,7,8,9,10,11 LENGTH RANGE 227-265 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Chrome free, reinforced index finger, reinforced palm, reinforced seams, reinforced fingertips, padded palm, pre-curved fingers, specially designed thumb, ergonomically shaped, reflector, specially designed details



WITH A SPECIAL WRIST **PROTECTION** 

MICROTHAN®+



EN 420:2003 + A1:2009

EN 388:2016 2131X

# TEGERA® PRO 9205

This synthetic leather glove in Macrothan® has extra protection for the knuckles and a padded inner hand which makes it perfect for working with handheld tools.

**DISPLAY** Hook with hangtag **SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 200-240 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Chrome free, reinforced index finger, reinforced palm, reinforced seams, reinforced fingertips, reinforced fingers and thumb, padded palm, pre-curved fingers, specially designed thumb, knuckle protection, ergonomically shaped, reflector, soft, specially designed details



**EXTRA PROTECTION FOR PALM AND** KNUCKLES

**MACRO**THAN®



EN 420:2003 + A1:2009



#### TEGERA® PRO 9200

Very soft, comfortable, and durable glove made of Macrothan® breathable synthetic leather, the perfect choice for long workdays with assembly work and precision work.

DISPLAY Hook with hangtag SIZE RANGE (EU) 7,8,9,10,11 LENGTH RANGE 215-255 mm

UNITS PER BUNDLE/CARTON 6 / 60 Pairs

FEATURES Chrome free, reinforced index finger, reinforced palm, reinforced seams, reinforced fingertips, pre-curved fingers, specially designed thumb, ergonomically shaped, reflector, specially designed details



SOFT, COMFORTABLE, AND DURABLE

MACROTHAN®



Cat. II

EN 420:2003 + A1:2009 <u>₽</u> E

EN 388:2016 2142X

# SYNTHETIC LEATHER GLOVES

Our synthetic leather is made from high-tech materials that allow for sophisticated ergonomic designs. Synthetic leather has excellent touch perception. Fit and form remains intact even in contact with water. It is ideal for people with allergic reactions to chromium (not chrome-tanned).

#### MECHANICAL PROTECTION | ALL-ROUND WORK: DRY ENVIRONMENTS

#### TEGERA® 414

Synthetic leather glove, unlined, 0,7 mm synthetic leather, polyester, Cat. II, chrome free, for allround work

DISPLAY Hook with hangtag SIZE RANGE (EU) 8,9,10,11 LENGTH RANGE 250-270 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs FEATURES Chrome free, breathable back, elastic



Cat. II

EN 420:2003 + A1:2009



#### TEGERA® 320

Synthetic leather glove, unlined, 0,6 mm synthetic leather, nylon, Cat. II, knuckle protection, chrome free, for fine assembly work

DISPLAY Hook with hangtag **SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 223-248 mm UNITS PER BUNDLE/CARTON 12/120 Pairs FEATURES Chrome free, reinforced fingertips, knuckle protection





EN 420:2003 + A1:2009



#### TEGERA® 520

This precision work glove is made in synthetic leather and can be used together with touchscreens. It is unlined and has good fingertip sensitivity.

**DISPLAY** Hook with hangtag **SIZE RANGE (EU)** 6,7,8,9,10,11,12 LENGTH RANGE 210-250 mm UNITS PER BUNDLE/CARTON 6/60 Pairs FEATURES For touchscreen



WITH TOUCH-**SCREEN FUNCTION** 





EN 420:2003 + A1:2009



# **TEGERA®** 516

This glove is suitable for general assembling and all-round work in dry environments. It has a good and flexible fit, and the synthetic leather provides a good grip.

**DISPLAY** Hook with hangtag **SIZE RANGE (EU)** 6,7,8,9,10,11,12  $\textbf{LENGTH RANGE}\ 210\text{-}250\ \mathsf{mm}$ UNITS PER BUNDLE/CARTON 6 / 60 Pairs FEATURES Reinforced index finger, reinforced palm, reinforced fingers and thumb



**KNUCKLE PROTECTION** AND **REINFORCE-MENTS** 



EN 420:2003 + A1:2009



EN 388:2016 0X21A

# **LEATHER GLOVES**

Leather is strong, supple and adapts to changes in weather. All of our leather comes from carefully selected and tanned hides to ensure a high level of durability an flexibility. Vegetable tanned leather gloves are also available. Before processing, the hide is split into an outer (full-grain) and inner (split) layer.

#### MECHANICAL PROTECTION | ALL-ROUND WORK: DRY ENVIRONMENTS

# TEGERA® 671

Leather glove, unlined, 0,7-0,8 mm full grain goatskin, cotton, Cat. II, reinforced index finger, reinforced fingers and thumb, for assembly work

**DISPLAY** Thread SIZE RANGE (EU) 6,7,8,9,10,11,14 LENGTH RANGE 210-260 mm UNITS PER BUNDLE/CARTON 12/120 Pairs **FEATURES** Reinforced index finger, reinforced fingers and thumb









# **TEGERA®** 640

Leather glove, unlined, 0,7-0,8 mm full grain goatskin, Cat. II, reinforced index finger, reinforced seams, for assembly work

**DISPLAY** Thread **SIZE RANGE (EU)** 7,8,9,10,11

LENGTH RANGE 230-260 mm UNITS PER BUNDLE/CARTON 12/120 Pairs

 $\textbf{FEATURES} \ \mathsf{Reinforced} \ \mathsf{index} \ \mathsf{finger}, \mathsf{reinforced}$ seams

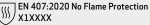














#### TEGERA® 6751

 $Leather \ glove, unlined, 0, 7-0, 8\ mm\ full\ grain\ goatskin, cotton, Cat.\ II,\ reinforced\ index\ finger,$ reinforced fingers and thumb, for assembly work

**DISPLAY** Thread **SIZE RANGE (EU)** 7,8,9,10,11,12 LENGTH RANGE 230-290 mm UNITS PER BUNDLE/CARTON 12/120 Pairs

 $\textbf{FEATURES} \ \mathsf{Reinforced} \ \mathsf{index} \ \mathsf{finger}, \ \mathsf{reinforced}$ fingers and thumb





EN ISO 21420:2020

EN 388:2016+A1:2018 2111X

# TEGERA® 360

Leather glove, unlined, 0,6-0,7 mm full grain goatskin, cotton, Cat. II, reinforced thumb, chrome free, for assembly work

**DISPLAY** Thread **SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 230-270 mm

UNITS PER BUNDLE/CARTON 12/120 Pairs

FEATURES Chrome free, reinforced thumb





EN ISO 21420:2020



EN 388:2016+A1:2018 2111X





 $Leather \ glove, 0, 6\text{-}0, 7\ mm\ full\ grain\ goatskin, cotton, Cat.\ II, reinforced\ index\ finger, reinforced$ fingers and thumb, for precision work

**DISPLAY** Thread **SIZE RANGE (EU)** 6,7,8,9,10,11 LENGTH RANGE 220-250 mm

UNITS PER BUNDLE/CARTON 12/120 Pairs

 $\textbf{FEATURES} \ \textbf{Reinforced index finger, reinforced}$ fingers and thumb





EN 420:2003

+ A1:2009



3111X

# TEGERA® 888

Versatile quality leather glove for assembly work. Full grain cowhide on palm provides excellent  $protection\ against\ abrasions.\ Cotton\ back\ for\ improved\ breathability.$ 

DISPLAY Hook with hangtag **SIZE RANGE (EU)** 6,7,8,9,10,11,12 LENGTH RANGE 225-280 mm

UNITS PER BUNDLE/CARTON 12/120 Pairs

 $\textbf{FEATURES} \ \mathsf{Reinforced} \ \mathsf{fingers} \ \mathsf{and} \ \mathsf{thumb}$ 





EN 420:2003 + A1:2009



EN 388:2016



 $Leather\ glove, unlined, 0,7-0,8\ mm\ full\ grain\ cowhide, polyester, Cat.\ II, reinforced\ index\ finger, for the property of the property$ fine assembly work

**DISPLAY** Thread **SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 220-260 mm UNITS PER BUNDLE/CARTON 12 / 60 Pairs

FEATURES Reinforced index finger, pre-curved





EN 420:2003 + A1:2009

EN 388:2016 3011X

#### TEGERA® 166

Quality leather glove with tight fit for assembly work. Full grain cowhide on palm provides excellent protection against abrasions. Cotton back for improved breathability.

**DISPLAY** Thread **SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 230-250 mm

UNITS PER BUNDLE/CARTON 12 / 60 Pairs

FEATURES Reinforced index finger, reinforced fingers and thumb, pre-curved fingers





EN 420:2003 + A1:2009



EN 388:2016 3011X

# TEGERA® 52

Leather glove, unlined, 0,7-0,8 mm split cowhide, cotton, Cat. II, for assembly work

**DISPLAY** Thread **SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 220-250 mm UNITS PER BUNDLE/CARTON 12/120 Pairs





EN 420:2003 + A1:2009



EN 388:2016 3032X

# TEGERA® 12

 $Leather\ glove, 0, 6\text{-}0, 7\ mm\ full\ grain\ goatskin,\ cotton,\ Cat.\ II,\ reinforced\ fingertips,\ for\ assembly$ work

**DISPLAY** Thread **SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 225-270 mm UNITS PER BUNDLE/CARTON 12 / 120 Pairs

 $\textbf{FEATURES} \ \mathsf{Reinforced} \ \mathsf{fingertips}$ 





Cat. II

EN 420:2003 + A1:2009



EN 388:2016 2001X

#### TEGERA® 13

 $Leather\ glove, unlined, 0,7-0,8\ mm\ full\ grain\ goatskin, cotton, Cat.\ II, reinforced\ index\ finger,$ reinforced fingers and thumb, for assembly work

**DISPLAY** Hook with hangtag **SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 235-270 mm UNITS PER BUNDLE/CARTON 12/120 Pairs

fingertips, reinforced thumb





EN ISO 21420:2020



EN 388:2016+A1:2018

 $\textbf{FEATURES} \ \mathsf{Reinforced} \ \mathsf{index} \ \mathsf{finger}, \ \mathsf{reinforced}$ 

2001X

# TEGERA® 14

Leather glove, 0,6-0,7 mm full grain goatskin, cotton, Cat. II, reinforced index finger, reinforced fingers and thumb, for assembly work

**DISPLAY** Thread **SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 265-295 mm

UNITS PER BUNDLE/CARTON 12/120 Pairs

FEATURES Reinforced index finger, reinforced fingers and thumb





EN ISO 21420:2020



EN 388:2016+A1:2018 2001X

# TEGERA® 113

 $Leather \ glove, unlined, 0,6-0,7 \ mm \ full \ grain \ pigskin, cotton, Cat. \ II, reinforced \ index \ finger,$ reinforced fingertips, for fine assembly work

**DISPLAY** Hook with hangtag **SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 235-275 mm

UNITS PER BUNDLE/CARTON 12/120 Pairs

 $\textbf{FEATURES} \ \textbf{Reinforced index finger, reinforced}$ fingertips





EN 420:2003 + A1:2009

EN 388:2016+A1:2018

#### TEGERA® 511

 $This \ price worthy \ basic \ leather \ glove \ in \ full \ grain \ goatskin \ and \ cotton/polyester \ has \ reinforced$ fingertips and is suitable for many types of assembly work.

DISPLAY Hook with hangtag **SIZE RANGE (EU)** 6,7,8,9,10,11,12 LENGTH RANGE 220-280 mm

UNITS PER BUNDLE/CARTON 12/120 Pairs

 $\textbf{FEATURES} \ \mathsf{Reinforced} \ \mathsf{fingertips}, \ \mathsf{specially}$ designed thumb



**PRICEWORTHY BASIC GLOVE, ELASTIC CUFF** 



EN 420:2003 + A1:2009



EN 388:2016 2111X

This priceworthy basic leather glove in full grain goatskin and cotton/polyester has reinforced fingertips and is suitable for many types of assembly work.

**DISPLAY** Hook with hangtag **SIZE RANGE (EU)** 6,7,8,9,10,11,12 UNITS PER BUNDLE/CARTON 12/120 Pairs FEATURES Reinforced index finger, reinforced fingers and thumb, specially designed thumb



**PRICEWORTHY BASIC GLOVES. HOOK & LOOP** 



Cat. II

EN 420:2003 + A1:2009



## TEGERA® 514

This priceworthy basic leather glove in full grain goatskin and cotton/polyester has reinforced fingertips and is suitable for many types of assembly work.

**DISPLAY** Thread **SIZE RANGE (EU)** 6,7,8,9,10,11,12 LENGTH RANGE 220-280 mm

UNITS PER BUNDLE/CARTON 12/120 Pairs

FEATURES Reinforced index finger, reinforced fingers and thumb, specially designed thumb



**PRICEWORTHY BASIC GLOVES, LONG CUFF** 



Cat. II

EN 420:2003 + A1:2009



EN 388:2016 2111X

### MECHANICAL PROTECTION | ALL-ROUND WORK: LIGHT MOIST ENVIRONMENTS

## TEGERA® 294

 $Leather\ glove, unlined, 0,7-0,8\ mm\ full\ grain\ goatskin, polyester, polypropylene, Cat.\ II,\ wind\ and$ waterproof back, water repellent leather, for allround work

**DISPLAY** Hook with hangtag **SIZE RANGE (EU)** 8,9,10,11 LENGTH RANGE 255-280 mm UNITS PER BUNDLE/CARTON 6 / 60 Pairs **FEATURES** Reinforced fingertips, wind and waterproof back, water repellent leather









EN 420:2003 + A1:2009



EN 388:2016 2111X

#### **TEGERA**® 290

Leather glove, half-lined, 0,8-0,9 mm full grain goatskin of top quality, polyester, polypropylene, bamboo, fleece, Cat. II, high visibility colour, wind and waterproof back, water repellent leather, for allround work

DISPLAY Hook with hangtag LINING MATERIAL Bamboo, fleece **SIZE RANGE (EU)** 9,10,11,12 UNITS PER BUNDLE/CARTON 6/60 Pairs FEATURES Reinforced fingers and thumb, water repellent palm, wind and waterproof back















# TEGERA® 6615

Leather glove, unlined, 0,7-0,9 mm full grain cowhide, Cat. II, water and oil repellent, for allround work

**DISPLAY** Thread **SIZE RANGE (EU)** 6,7,8,9,10,11,12 UNITS PER BUNDLE/CARTON 6/60 Pairs FEATURES Water and oil repellent

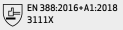








EN ISO 21420:2020







# **TEXTILE GLOVES**

Knitted gloves enables a very precise fit. At TEGERA® we work continously to ensure consistency in fit, quality and ergonomic features. We also control the mixture of materials to suit different work applications and maximise features such as dexterity, grip, durability and comfort.

#### MECHANICAL PROTECTION | ALL-ROUND WORK: DRY ENVIRONMENTS

#### TEGERA® 104

Textile glove, cotton, Cat. I, for allround work

**SIZE RANGE (EU)** 7,8,10 UNITS PER BUNDLE/CARTON 12 / 300 Pairs FEATURES Bleached cotton







## TEGERA® 915

Textile glove, cotton, Cat. I, for allround work

**DISPLAY** Bulk pack SIZE RANGE (EU) 8,10 LENGTH RANGE 260-280 UNITS PER BUNDLE/CARTON 12 / 600 Pairs FEATURES Unbleached cotton, soft









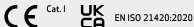
EN ISO 21420:2020

# TEGERA® 911

Textile glove, cotton, Cat. I, for allround work

**DISPLAY** Bulk pack SIZE RANGE (EU) 8,10 UNITS PER BUNDLE/CARTON 12 / 600 Pairs FEATURES Unbleached cotton, soft







#### TEGERA® 922

Comfortable, soft, and breathable textile glove. Made of 10 gg knitted cotton-polyester, without any seams. Suitable for versatile work in dry environments.

**DISPLAY** Bulk pack

LINING MATERIAL 10 gg, cotton, polyester,

seamless

SIZE RANGE (EU) 8,10

UNITS PER BUNDLE/CARTON 12/300 Pairs

 $\textbf{FEATURES} \, \mathsf{Soft}$ 



**SOFT COTTON-POLYESTER TEXTILE GLOVE** 



EN 420:2003 + A1:2009

EU Regulation 2016/425



Soft, breathable, textile glove, withstands contact heat up to 100°C. Made of 13 gg double knitted  $nylon\ and\ cotton.\ Good\ \bar{fin}gertip\ sensitivity.\ Suitable\ for\ versatile\ work.$ 

**DISPLAY** Bulk pack

LINING MATERIAL 13 gg, cotton, double knitted,

nvlon, seamless

**SIZE RANGE (EU)** 6,7,8,9,10,11

LENGTH RANGE 215-260 mm

UNITS PER BUNDLE/CARTON 12 / 120 Pairs FEATURES Withstands contact heat up to 100°C,



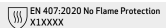
SOFT TEXTILE **GLOVE FOR VERSATILE** WORK



EN ISO 21420:2020



EN 388:2016+A1:2018 114XA





### MECHANICAL PROTECTION | ALL-ROUND WORK: WET/OILY ENVIRONMENTS

# TEGERA® 723A

Synthetic glove, nitrile, 3/4 dipped, smooth finish, cotton, Cat. II, water and oil repellent palm, for assembly work

DIPPING 3/4 dipped **DISPLAY** Bulk pack **DIPPING MATERIAL** Nitrile

LINING MATERIAL Cotton **GRIP PATTERN** Smooth finish **SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 230-280 mm

UNITS PER BUNDLE/CARTON 12/120 Pairs FEATURES Oil and grease resistant, water and oil repellent palm and knuckle



**CUTA** 







EN ISO 21420:2020



EN 388:2016+A1:2018



# **TEGERA®** 2207

 $Synthetic glove, nitrile, 3/4\ dipped, smooth\ finish, Cat.\ II, oil\ and\ grease\ resistant, for\ all\ round$ work

DIPPING 3/4 dipped **DISPLAY** Bulk pack

**DIPPING MATERIAL** Nitrile **LINING MATERIAL** Cotton GRIP PATTERN Smooth finish **SIZE RANGE (EU)** 8,9,10 LENGTH RANGE 240-280 mm

UNITS PER BUNDLE/CARTON 12/72 Pairs FEATURES Withstands contact heat up to 100°C, latex-free, oil and grease resistant, water and oil repellent palm and knuckle





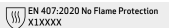




EN ISO 21420:2020



EN 388:2016+A1:2018 4121A





#### TEGERA® 747A

Synthetic glove, nitrile, fully dipped, smooth finish, Cat. II, water and oil repellent, for assembly and the control of the

**DIPPING** Fully dipped **DISPLAY** Bulk pack **DIPPING MATERIAL** Nitrile LINING MATERIAL Cotton **GRIP PATTERN** Smooth finish

**SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 235-270 mm UNITS PER BUNDLE/CARTON 12/120 Pairs  $\textbf{FEATURES} \ \textbf{Oil} \ \textbf{and} \ \textbf{grease} \ \textbf{resistant}, \ \textbf{water} \ \textbf{and}$ oil repellent















EN 388:2016+A1:2018 4111A





Synthetic glove, nitrile, fully dipped, smooth finish, cotton, Cat. II, oil and grease resistant, for allround work

**DIPPING** Fully dipped **DISPLAY** Bulk pack **DIPPING MATERIAL** Nitrile LINING MATERIAL Cotton **GRIP PATTERN** Smooth finish

SIZE RANGE (EU) 8,10 LENGTH RANGE 240-270 mm UNITS PER BUNDLE/CARTON 12/72 Pairs FEATURES Withstands contact heat up to 100°C, latex-free, oil and grease resistant, water and oil repellent



**CUTA** 







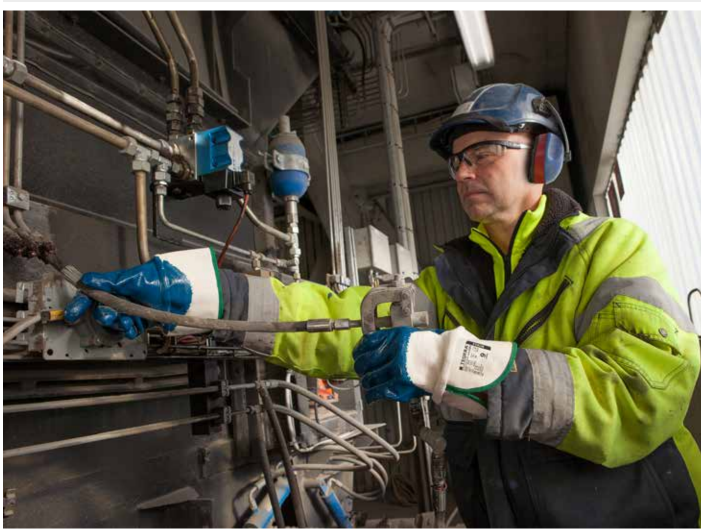
EN ISO 21420:2020



EN 388:2016+A1:2018 4121A







# KNITTED AND

Knitted gloves enables a very precise fit. At TEGERA® we work continously to ensure consistency in fit, quality and ergonomic features. We also control the mixture of materials to suit different work applications and maximise features such as dexterity, grip, durability and comfort. Dipping method and material varies to fit different work applications.

#### MECHANICAL PROTECTION | ALL-ROUND WORK: DRY ENVIRONMENTS

#### TEGERA® 617

Synthetic glove, latex, palm-dipped, granulated, 13 gg, nylon, Cat. II, breathable back, waterproof palm, for allround work

**DIPPING** Palm-dipped DISPLAY Hook with hangtag **DIPPING MATERIAL** Latex LINING MATERIAL 13 gg, nylon GRIP PATTERN Crinkled grip pattern SIZE RANGE (EU) 7,8,9,10,11 LENGTH RANGE 230-270 mm UNITS PER BUNDLE/CARTON 12 / 120 Pairs FEATURES Water repellent palm





EN 420:2003 + A1:2009

EN 388:2016 2121X



Synthetic glove, latex, palm-dipped, granulated, 10 gg, cotton, polyester, Cat. II, breathable back, waterproof palm, for allround work

**DIPPING** Palm-dipped **DISPLAY** Bulk pack **DIPPING MATERIAL** Latex

LINING MATERIAL 10 gg, cotton, polyester GRIP PATTERN Crinkled grip pattern

**SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 240-290 mm

UNITS PER BUNDLE/CARTON 12/60 Pairs FEATURES Withstands contact heat up to 100°C,

water repellent palm





EN 420:2003 + A1:2009

EN 388:2016 2142X



EN 407:2004 X1XXXX

#### **TEGERA®** 618

 $Synthetic glove, latex foam, 3/4 \, dipped, foam grip pattern, polyester, Cat. \, II, high \, visibility \, colour, \,$ water repellent, for allround work

DIPPING 3/4 dipped **DISPLAY** Hook with hangtag **DIPPING MATERIAL** Latex foam LINING MATERIAL 13 gg, polyester **GRIP PATTERN** Foam grip pattern

**SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 230-270 mm UNITS PER BUNDLE/CARTON 12/120 Pairs FEATURES High visibility colour, water repellent palm and knuckle, soft







EN 420:2003 + A1:2009



Soft, breathable, white, nylon/cotton knitted glove with phthalate free vinyl dots. Great fit and good grip. With stands contact heat up to  $100\ensuremath{^{\circ}\text{C}}$  and has food approval.

**DISPLAY** Bulk pack

DIPPING MATERIAL PVC (Vinyl)-dots

LINING MATERIAL 13 gg, cotton, double knitted,

nylon, seamless

**GRIP PATTERN** Dots

**SIZE RANGE (EU)** 6,7,8,9,10,11

LENGTH RANGE 240-290 mm

UNITS PER BUNDLE/CARTON 12/120 Pairs

FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs, phthalate-free



**COMFORTABLE TEXTILE GLOVE** WITH VINYL **DOTS** 



EN 420:2003 + A1:2009



EN 388:2016 224XX



EN 407:2004



# TEGERA® 318

Soft, breathable, dark blue, nylon/cotton knitted glove with phthalate free vinyl dots. Great fit and good grip. Withstands contact heat up to 100°C and food approved.

**DISPLAY** Bulk pack

DIPPING MATERIAL PVC (Vinyl)-dots

LINING MATERIAL 13 gg, cotton, double knitted,

nylon, seamless

GRIP PATTERN Dots

SIZE RANGE (EU) 6,7,8,9,10,11

LENGTH RANGE 240-290 mm

UNITS PER BUNDLE/CARTON 12 / 120 Pairs

FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs, phthalate-free



SOFT, **BREATHABLE GLOVE WITH** GOOD GRIP





EN ISO 21420:2020



EN 388:2016+A1:2018













Soft, flexible, and breathable white textile glove with phthalate free, blue, vinyl dots. Made of 13 gg knitted nylon. Good fit and good grip, suitable for versatile work.

**DISPLAY** Hook

DIPPING MATERIAL PVC (Vinyl)-dots

LINING MATERIAL 13 gg, nylon, seamless

**GRIP PATTERN** Dots

**SIZE RANGE (EU)** 6,7,8,9,10

LENGTH RANGE 200-260 mm

UNITS PER BUNDLE/CARTON 12 / 120 Pairs

FEATURES Phthalate-free, soft



**BREATHABLE NYLON GLOVE** WITH GOOD **GRIP** 





EN ISO 21420:2020





#### MECHANICAL PROTECTION | ALL-ROUND WORK: WET/OILY ENVIRONMENTS

#### TEGERA® 722

Synthetic glove, nitrile, 3/4 dipped, smooth finish, 13 gg, polyester, Cat. II, water and oil repellent palm, for assembly work

DIPPING 3/4 dipped **DISPLAY** Hook with hangtag **DIPPING MATERIAL** Nitrile LINING MATERIAL 13 gg, polyester **GRIP PATTERN** Smooth finish SIZE RANGE (EU) 6,7,8,9,10,11

UNITS PER BUNDLE/CARTON 12 / 120 Pairs FEATURES High visibility colour, water and oil

repellent palm and knuckle

LENGTH RANGE 220-270 mm





**CUTA** 







EN ISO 21420:2020



EN 388:2016+A1:2018





Excellent multi-purpose glove for wet and oily environments. Fully nitrile dipped for durable protection. Sandy finish on palm for enhanced grip.

**DIPPING** Fully dipped, double-dipped

**DISPLAY** Bag with euro slot

**DIPPING MATERIAL** Nitrile

LINING MATERIAL 15 gg, nylon

GRIP PATTERN Sandy finish

**SIZE RANGE (EU)** 6,7,8,9,10,11

LENGTH RANGE 220-260 mm UNITS PER BUNDLE/CARTON 12/120 Pairs

FEATURES Water and oil repellent, soft





**FULLY DIPPED, SANDY FINISH** ON PALM











EN 388:2016+A1:2018 4141A





#### TEGERA® 882

Glove for allround work with great resistance against water, oil, and grease thanks to the full dipping. The elastic wristlet makes it easy to put on and take off the glove.

**DIPPING** Fully dipped

**DISPLAY** Bag with euro slot

**DIPPING MATERIAL** Nitrile foam

LINING MATERIAL 15 gg, nylon GRIP PATTERN Micro foam grip pattern

**SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 230-260 mm

UNITS PER BUNDLE/CARTON 12/60 Pairs

 $\textbf{FEATURES} \ \text{Withstands contact heat up to } 100 ^{\circ}\text{C},$ 

water and oil repellent



**CUTA** 

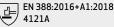
**FULLY DIPPED. SMART ELASTIC** WRISTLET



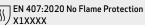














| MECHANICAL PROTECTION: HEAVY DOTY |   |  |  |  |                           |
|-----------------------------------|---|--|--|--|---------------------------|
| Type of<br>hide or skin           | DRY<br>ENVIRONMENTS                                 |  |  | COLD<br>ENVIRONMENTS                       |                           |
| TOP QUALITY<br>GOATSKIN           | 680 Full grain goatskin, unlined                    | 690 Full grain goatskin, unlined         | Chrome-free<br>tanning                         |  |                           |
| TOP QUALITY<br>OXHIDE/<br>COWHIDE | 55<br>Full grain oxhide,<br>half-lined              | 51<br>Split oxhide,<br>half-lined        | 364 Full grain cowhide of top quality, unlined | 56 Full grain oxhide, water repellent palm | 57 Full grain oxhide,     |
| COWHIDE                           | 88800<br>Full grain cowhide,<br>extra long<br>p.123 | 105 Full grain cowhide, unlined          | 106 Full grain cowhide, half-lined             | 206 Full grain cowhide, Thinsulate™ lining | 203<br>Full grain cowhide |
|                                   | 25<br>Full grain cowhide,<br>half-lined             | 35<br>Split cowhide,<br>half-lined       | 198 Full grain cowhide, half-lined             | 298 Full grain cowhide                     |                           |
| PIGSKIN                           | 89<br>Full grain pigskin,<br>unlined                | 189<br>Full grain pigskin,<br>half-lined | 33<br>Split pigskin,<br>half-lined             | 377<br>Full grain pigskin                  |                           |

#### MECHANICAL PROTECTION | HEAVY DUTY: DRY ENVIRONMENTS

#### TEGERA® 680

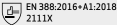
Leather glove, unlined, 0,7-0,9 mm full grain goatskin, cotton, Cat. II, reinforced index finger, reinforced fingers and thumb, for allround work

**DISPLAY** Thread **SIZE RANGE (EU)** 8,9,10,11 LENGTH RANGE 245-280 mm UNITS PER BUNDLE/CARTON 12/120 Pairs FEATURES Reinforced index finger, reinforced fingers and thumb













Leather glove, unlined, 0,7-0,9 mm full grain goatskin, polyester, Cat. II, reinforced fingers and thumb, water repellent leather, for allround work

**DISPLAY** Thread **SIZE RANGE (EU)** 8,9,10,11 LENGTH RANGE 260-280 mm UNITS PER BUNDLE/CARTON 12/120 Pairs FEATURES Reinforced index finger, reinforced fingers and thumb, water repellent leather













#### **TEGERA®** 55

Leather glove, half-lined, 1,2-1,4 mm full grain oxhide of top quality, cotton, jersey, Cat. II, reinforced index finger, reinforced fingers and thumb, for heavy work

**DISPLAY** Thread LINING MATERIAL Jersey **SIZE RANGE (EU)** 8,9,10,11 LENGTH RANGE 250-280 mm UNITS PER BUNDLE/CARTON 6/60 Pairs  $\textbf{FEATURES} \ \mathsf{Reinforced} \ \mathsf{index} \ \mathsf{finger}, \mathsf{reinforced}$ 





fingers and thumb



EN 420:2003 + A1:2009





 $Leather glove, half-lined, 1, 2-1, 4 \, mm \, split \, oxhide \, of \, top \, quality, \, cotton, jersey, Cat. \, II, \, reinforced \, continuous \, continuo$ fingers and thumb, for heavy work

**DISPLAY** Thread LINING MATERIAL Jersey **SIZE RANGE (EU)** 9,10,11 LENGTH RANGE 250-280 mm

 $\textbf{UNITS PER BUNDLE/CARTON}~6/60\,\text{Pairs}$ FEATURES Reinforced index finger, reinforced fingers and thumb, reflector





EN ISO 21420:2020



EN 388:2016+A1:2018

3243X

#### TEGERA® 364

Leather glove, unlined, 1,2-1,4 mm full grain cowhide of top quality, cotton, Cat. II, reinforced fingers and thumb, chrome free, for allround work.

**DISPLAY** Thread **SIZE RANGE (EU)** 8,9,10,11 LENGTH RANGE 240-275 mm UNITS PER BUNDLE/CARTON 6 / 60 Pairs FEATURES Chrome free, reinforced index finger, reinforced fingers and thumb





EN 420:2003 + A1:2009



EN 388:2016 3142X

#### TEGERA® 105

Durable full grain cowhide on palm for protection against abrasions. Cotton jersey back for improved breathability."

**DISPLAY** Hook with hangtag **SIZE RANGE (EU)** 8,9,10,11,12 LENGTH RANGE 245-285 mm

UNITS PER BUNDLE/CARTON 6 / 60 Pairs

FEATURES Reinforced index finger, reinforced fingers and thumb





EN 420:2003 + A1:2009



EN 388:2016 2142X

#### TEGERA® 106

Comfortable quality leather glove for rough jobs. Durable full grain cowhide on palm for protection against abrasions. Cotton jersey back and liner for improved breathability and sweat management.

**DISPLAY** Thread LINING MATERIAL Jersey **SIZE RANGE (EU)** 7,8,9,10,11,14,15 LENGTH RANGE 220-290 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs FEATURES Reinforced index finger, reinforced fingers and thumb











EN 388:2016+A1:2018



#### MECHANICAL PROTECTION | HEAVY DUTY: DRY ENVIRONMENTS

#### TEGERA® 25

 $Leather\ glove, half-lined, 0, 8-0, 9\ mm\ full\ grain\ cowhide, cotton, jersey, Cat.\ II, reinforced\ index and the control of the control$ finger, reinforced fingers and thumb, for allround work

**DISPLAY** Thread LINING MATERIAL Jersey **SIZE RANGE (EU)** 8,9,10,11 LENGTH RANGE 220-240 mm

UNITS PER BUNDLE/CARTON 12 / 120 Pairs **FEATURES** Reinforced index finger, reinforced fingers and thumb





EN 420:2003 + A1:2009

EN 388:2016 2121X



Heavy-duty quality leather glove for rough, versatile work. Robust 1.2mm split cowhide for abrasion protection. Cotton jersey back for breathability. Reinforced fingers and thumb for extended lifespan.

**DISPLAY** Thread LINING MATERIAL Jersev **SIZE RANGE (EU)** 8,9,10,11 LENGTH RANGE 240-270 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs FEATURES Reinforced index finger, reinforced fingers and thumb



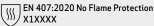




EN ISO 21420:2020



EN 388:2016+A1:2018





Quality leather glove with high visibility for rough jobs. Durable full grain cowhide on palm for  $protection\ against\ abrasions. high\ visibility\ Nylon\ back\ for\ improved\ breathability\ and\ visibility.$ 

**DISPLAY** Thread LINING MATERIAL Jersey SIZE RANGE (EU) 8,10 LENGTH RANGE 240-260 mm UNITS PER BUNDLE/CARTON 6/60 Pairs FEATURES High visibility colour, reinforced index finger, reinforced fingers and thumb, reflector







EN 420:2003 + A1:2009

EN 388:2016 3131X

#### **TEGERA® 89**

 $Leather\ glove, unlined, 0, 8-0, 9\ mm\ full\ grain\ pigskin,\ cotton,\ Cat.\ II,\ reinforced\ index\ finger,$ reinforced thumb

**DISPLAY** Thread **SIZE RANGE (EU)** 8,10,11 LENGTH RANGE 240-260 mm UNITS PER BUNDLE/CARTON 6/120 Pairs

FEATURES Reinforced fingertips, reinforced

thumb





EN 420:2003 + A1:2009



EN 388:2016 2132X

 $Leather\ glove, half-lined, 0, 8-0, 9\ mm\ full\ grain\ pigskin,\ cotton,\ jersey,\ Cat.\ II,\ reinforced\ fingertips,$ reinforced thumb, for allround work

**DISPLAY** Thread LINING MATERIAL Jersey **SIZE RANGE (EU)** 8,9,10,11 LENGTH RANGE 240-270 mm

UNITS PER BUNDLE/CARTON 6/120 Pairs  $\textbf{FEATURES} \ \mathsf{Reinforced} \ \mathsf{fingertips}, \ \mathsf{reinforced}$ thumb





EN 420:2003 + A1:2009

EN 388:2016 2122X



Leather glove, half-lined, 0,8-0,9 mm split pigskin, cotton, jersey, Cat. II, reinforced index finger, reinforced fingers and thumb, for allround work

**DISPLAY** Thread LINING MATERIAL Jersey SIZE RANGE (EU) 8,10 LENGTH RANGE 240-255 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs  $\textbf{FEATURES} \ \mathsf{Reinforced} \ \mathsf{index} \ \mathsf{finger}, \ \mathsf{reinforced}$ fingers and thumb





Cat. II

EN 420:2003 + A1:2009



EN 388:2016

2122X

#### MECHANICAL PROTECTION | HEAVY DUTY: COLD ENVIRONMENTS

#### **TEGERA®** 56

 $Leather glove, winter-lined, 1, 2-1, 4\,mm\,full\,grain\,oxhide\,of\,top\,quality, cotton, fleece, Cat.\,II,\\$ reinforced fingers and thumb, water repellent palm, for heavy work

**DISPLAY** Thread LINING MATERIAL Fleece **SIZE RANGE (EU)** 8,10,11 LENGTH RANGE 245-295 mm UNITS PER BUNDLE/CARTON 6/60 Pairs FEATURES Reinforced index finger, reinforced fingers and thumb, waterproof palm













EN ISO 21420:2020



EN 388:2016+A1:2018





#### TEGERA® 57

 $Leather \ glove, winter-lined, 1,0-1,2\ mm\ full\ grain\ oxhide, cotton, \ fleece, Cat.\ II, reinforced\ index$ finger, reinforced fingers and thumb, for heavy work

**DISPLAY** Bulk pack LINING MATERIAL Fleece **SIZE RANGE (EU)** 8,10,11 LENGTH RANGE 255-270 mm UNITS PER BUNDLE/CARTON 6 / 60 Pairs FEATURES Reinforced index finger, reinforced fingers and thumb









EN ISO 21420:2020



EN 388:2016+A1:2018 2222X







#### MECHANICAL PROTECTION | HEAVY DUTY: COLD ENVIRONMENTS

#### TEGERA® 206

This winter lined leather quality glove keeps you warm all day. It is made from 1,0-1,1 mm full grain cowhide, cotton and Thinsulate<sup>™</sup> 40g.

**DISPLAY** Hook with hangtag **LINING MATERIAL** Thinsulate ⁴40g **SIZE RANGE (EU)** 8,10,11,15 LENGTH RANGE 240-280 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs **FEATURES** Reinforced index finger, reinforced fingers and thumb





**GLOVE FOR WORK IN THE** COLD.



#### **Thinsulate**



EN 420:2003 + A1:2009



EN 388:2016 3132X



RN 511:2006 12X

#### TEGERA® 203

Leather glove, winter-lined, 1,0-1,1 mm full grain cowhide, cotton, fleece, Cat. II, reinforced fingers and thumb, for heavy work

**DISPLAY** Hook with hangtag LINING MATERIAL Fleece **SIZE RANGE (EU)** 8,9,10,11,12 LENGTH RANGE 260-280 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs FEATURES Reinforced index finger, reinforced fingers and thumb









EN 420:2003 + A1:2009



FN 388:2016 3122X



EN 511:2006 12X

#### TEGERA® 298

Leather glove, winter-lined, 1,2-1,4 mm full grain cowhide, nylon, fleece, Cat. II, reinforced fingers and thumb, high visibility colour, reflector, for heavy work

**DISPLAY** Thread LINING MATERIAL Fleece SIZE RANGE (EU) 8 LENGTH RANGE 260-280 mm UNITS PER BUNDLE/CARTON 6/60 Pairs FEATURES High visibility colour, reinforced index finger, reinforced fingers and thumb, reflector









EN 420:2003 + A1:2009



EN 388:2016 2221X

#### **TEGERA® 377**

 $Leather glove, winter-lined, 0, 7-0, 8\ mm\ full\ grain\ pigskin, cotton, artificial\ fur, Cat.\ II, reinforced$ index finger, reinforced fingers and thumb, for heavy work

DISPLAY Hook with hangtag LINING MATERIAL Artificial fur **SIZE RANGE (EU)** 8,10,11 LENGTH RANGE 270-290 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs FEATURES Reinforced index finger, reinforced fingers and thumb









EN 420:2003 + A1:2009



EN 388:2016

EN 511:2006

## **ENVIRONMENTS**

## **⊘** CUT B small and large sharp objects



256 Extra soft leather, flame retardant, contact heat < 100°C p.122



oil repellent

Water and



Leather, Para-aramid p.133



139 Leather, flame retardant, contact heat < 100°C Kevlar p.122



**WET/OILY** 

**ENVIRONMENTS** 

256 Extra soft leather, flame retardant, contact heat < 100°C p.122



433 PU, 13 gg palm-dipped ĎCŔĖ.



**430** PU, 13 gg, palm-dipped DCRF\*



43001 PU, 13 gg, palm-dipped DCRF\*



**10430** PU, 13 gg, palm-dipped, long cuff CRF°



**432** PU, 13 gg, palm-dipped DCRF"



Leather. Kevlar 🚳

p.122

8806

Nitrile, 18gg,



Leather flame retardant, flame retardant, contact heat < 100°C contact heat < 100°C Kevlar 🐠 p.121

Ultra thin cut protection gloves



PU, 18 gg, palm-dipped, Bio-Based Dyneema® 



PU, 18 gg, palm-dipped, Bio-Based Dyneema® 



909 PU, 18 gg, palm-dipped, Bio-Based Dyneema® 



8805/8805R palm-dipped contact heat <100°C



431 Nitrile, 13 gg, ³/4 dipped, palm-dipped, contact heat < 100°C contact heat < 100°C



803 PU, 18 gg, palm-dipped p.131



**929** Nitrile, 18 gg, palm-dipped, contact heat <100°C 



983 PU, 13 gg, palm-dipped

Cut protection

in palm only



990 PU, 13 gg, palm-dipped



**410** PU, 13 gg, palm-dipped, HPPE



**441** Nitrile, 13 gg, ³⁄₄ dipped, contact heat < 100°C





9121 Kevlar 때



**255** Goat leather, flame retardant, contact heat < 100°C **Kevlar** p.123



215 Goat leather **Kevlar** 



132A Leather, welding, flame retardant, Kevlar 🚳

p.128



134 Leather, welding, flame retardant, contact heat < 100°C contact heat < 100°C Kevlar 🐠 p.128



palm-dipped contact heat < 100°C ĎCRF®



**455** PU, 13 gg, palm-dipped ĎCRF°



907 Nitrile-dots, 13 gg, long cuff, contact heat < 100°C MCGE.



PU, 13 gg palm-dipped



**804** Nitrile, 18 gg, 42 ĎCRF® 🏡



Latex, 10 gg, 3/4 dipped, 3/4 dipped, contact heat < 100°C contact heat < 100°C



666 Neoprene, 13 gg, palm-dipped, contact heat < 100°C p.122

Cut Protection

#### COLD HOT INSPECTION/ **ENVIRONMENTS ENVIRONMENTS INNER GLOVES/SLEEVES** Water and oil repellent 256 10991 8840 Long cuff, 13 gg Extra soft leather, Leather, 18 gg flame retardant, contact heat < 100°C **Kevlar**. flame retardant, contact heat < 100°C p.122 p.122 74 13 gg, contact heat <100°C Kevlar. **32** Leather, **70** 13 gg Leather, flame retardant, contact heat < 100°C flame retardant, ŮCRF° contact heat < 100°C Kevlar 🐠 Kevlar 🐠 p.122 p.121 Water and oil repellent Chemical protection Water and oil repellent 910 High visibility colour, 13 gg DCRF® 577 Synthetic leather, HPPE **132A** Leather, welding, flame retardant, **7363** Nitrile, contact heat < 100°C 134 7780 806 Leather, welding, flame retardant, Leather, flame retardant, 18 gg ©CRF® 🏡 😉 2\*\*Q contact heat < 100°C contact heat < 100°C contact heat < 250°C Kevlar 🐠 p.125 p.131 Kevlar 🐠 p.161 p.110 p.128 p.128 Chemical protection **255** Goat leather, flame **992** 13gg 494 913 494 666 494 Neoprene, 13 gg, palm-dipped, contact heat < 100°C Long cuff, 13 gg Neoprene, Neoprene, Neoprene, retardant, contact heat < 100°C **Kevlar** contact heat < 500°C contact heat < 500°C contact heat < 500°C CRF" ₩ 🚳 ₩ 🚳 ₩ 🚳 p.122 p.164 p.164 p.164 p.123

#### **DRY TO LIGHT MOIST ENVIRONMENTS**





**465** PU, 18 gg, palm-dipped ĎCRF°



8807/8807R Nitrile,15 gg, palm-dipped contact heat < 100°C **∆CRF**®



8807W Nitrile, 15 gg, palm-dipped, contact heat < 100°C ŮCRF°



8811 Nitrile, 15 gg, palm-dipped, long cuff, contact heat < 100°C **∆CRE**°



8808 Nitrile, 15 gg, 3/4 dipped, contact heat < 100°C ŮCRF°

**WET/OILY** 

**ENVIRONMENTS** 



**7776** Leather,

impact-reducing, Poron® XRD®

8812 Nitrile, 15 gg fully dipped, contact heat < 100°C **∆crf**°



8830R Nitrile, 10 gg,



8831R Latex, 10 gg, palm-dipped, contact heat < 250°C

p.107





**8844** PU, 13 gg, palm-dipped 



Leather, impact-reducing, Poron® XRD® p.143



7775 Leather impact-reducing, Poron® XRD® p.144



**⊘**CUT E High cut protection level, for handling

sharp and heavy objects



**8845** PU, 18 gg, palm-dipped CRF° 2



8815/8815R Nitrile, 18 gg, palm-dipped 



∆crf° ₽



NEW



**987** Nitrile, 7 gg, palm-dipped, long cuff, Para-aramid, contact heat < 250°C

\* p.124

|  | COLD<br>ENVIRONMENTS   | HOT<br>ENVIRONMENTS  | INSPECTION/ INNER GLOVES/SLEEVES                      |
|--|--|--|---|
| 8832R Latex, 10 gg/13 gg, <sup>3</sup> 4 dipped, contact heat < 250°C DGRF°  p.112 | 7776 Leather, impact-reducing, Poron® XRD® CDRF® P.144  8831R Latex, 10 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 gg, palm-dipped, contact heat < 250°C CDCRF® Latex, 10 gg/13 |  | 72 10 gg CICRF°  75 13 gg contact heat < 100°C Kevlar |
|  | 7799 Leather, HPPE  P.116  |  |   |
|  | 987 Nitrile, 7 gg, palm-dipped, long cuff, Para-aramid, contact heat < 250°C  p.124  | 987 Nitrile, 7 gg, palm-dipped, long cuff, Para-aramid, contact heat < 250°C | 73<br>10 gg<br>CicreF°                                |

Cut resistant glove, fully lined, 0,7-0,8 mm full grain cowhide, cotton, cut resistance level B, para-aramid, Cat. II, reinforced index finger, reinforced fingertips

**DISPLAY** Thread

LINING MATERIAL Para-aramid **SIZE RANGE (EU)** 7,8,9,10,11,12,13

UNITS PER BUNDLE/CARTON 6 / 60 Pairs

FEATURES Reinforced index finger, reinforced

fingertips, reinforced thumb









EN 420:2003 + A1:2009



EN 388:2016 2X31B

### **TEGERA®** 433

Cut resistant glove, PU, palm-dipped, smooth finish, cut resistance level B, 13 gg, CRF® Technology, nylon, spandex, Cat. II, silicone-free, breathable back, water and oil repellent palm, for fine assembly work

**DIPPING** Palm-dipped

**DISPLAY** Bulk pack

**DIPPING MATERIAL** PU

LINING MATERIAL 13 gg, CRF® Technology, HPPE,

nylon, spandex

**GRIP PATTERN** Smooth finish

**SIZE RANGE (EU)** 5,6,7,8,9,10,11,12

LENGTH RANGE 220-270 mm

UNITS PER BUNDLE/CARTON 12/72 Pairs





SILICONE-**FREE CUT PROTECTION** GLOVE









EN ISO 21420:2020



EN 388:2016+A1:2018 4X43B





#### TEGERA® 430

Our most popular cut resistant glove for versatile applications. High comfort thanks to the design and CRF® Technology. PU palm dipped with good grip on dry/moist surfaces.

**DIPPING** Palm-dipped

**DISPLAY** Bag with euro slot

**DIPPING MATERIAL** PU

LINING MATERIAL 13 gg, CRF® Technology, HPPE,

nylon, polyester, spandex

**GRIP PATTERN** Smooth finish

SIZE RANGE (EU) 5,6,7,8,9,10,11 LENGTH RANGE 220-270 mm

UNITS PER BUNDLE/CARTON 12 / 120 Pairs



**CUTB** 

**PU PALM** DIPPED, **GOOD GRIP** AND COMFORT









EN ISO 21420:2020



EN 388:2016+A1:2018 4X42B





#### **CUT PROTECTION | DRY ENVIRONMENTS**

#### **TEGERA®** 43001

Our most popular cut resistant glove for versatile applications. High comfort thanks to the design and CRF® Technology. PU palm dipped with good grip on dry/moist surfaces..

**DIPPING** Palm-dipped

**DISPLAY** Bulk pack

**DIPPING MATERIAL PU** 

LINING MATERIAL 13 gg, CRF® Technology, HPPE,

nylon, polyester, spandex

**GRIP PATTERN** Smooth finish

SIZE RANGE (EU) 5,6,7,8,9,10,11

LENGTH RANGE 220-270 mm

UNITS PER BUNDLE/CARTON 12/120 Pairs



**PU PALM** DIPPED, **GOOD GRIP** 

**CUTB** 











EN ISO 21420:2020



EN 388:2016+A1:2018 4X42B





## **TEGERA®** 10430

Cut resistant glove with long cuff for versatile applications. High comfort thanks to the design and CRF® Technology. PU palm dipped with good grip on dry/moist surfaces.

**DIPPING** Palm-dipped

**DISPLAY** Bulk pack

**DIPPING MATERIAL** PU

LINING MATERIAL 13 gg, CRF® Technology, HPPE,

nylon, polyester, spandex

**GRIP PATTERN** Smooth finish

**SIZE RANGE (EU)** 5,6,7,8,9,10,11

LENGTH RANGE 245-290 mm

UNITS PER BUNDLE/CARTON 12 / 60 Pairs

FEATURES Extra long



**CUTB** 

COMFORTABLE,











EN ISO 21420:2020



EN 388:2016+A1:2018 4X42B





TEGERA® 432

Cut resistant glove in white color for versatile applications. High comfort thanks to the design and  $\mathsf{CRF}^{\$}$  Technology. PU palm dipped with good grip on dry/moist surfaces.

**DIPPING** Palm-dipped

**DISPLAY** Bulk pack

DIPPING MATERIAL PU

LINING MATERIAL 13 gg, CRF® Technology, HPPE,

nylon, spandex

**GRIP PATTERN** Smooth finish

**SIZE RANGE (EU)** 5.6.7.8.9.10.11

LENGTH RANGE 220-270 mm

UNITS PER BUNDLE/CARTON 12/60 Pairs



**CUTB** 

WHITE **COLOR FOR EASIER DIRT** DETECTION









EN ISO 21420:2020



EN 388:2016+A1:2018 4X42B







# **BIO-BASED DYNEEMA® FIBER**

# Made from trees

The new Bio-based Dyneema® fibre from DSM is the first ever bio-based ultra-high molecular weight polyethylene (HMPE) fibre. This innovation enables customers to reduce their carbon footprint. By applying Dyneema® Diamond Technology to the fibre, spinning specially engineered microparticles into a polymer, the cut resistance more than doubles when compared to conventional Dyneema® fibres. This unique polymer provides ultra-thin cut resistant material, high strength, high abrasion and superior fingertip sensitivity and cool-touch comfort.



Our thinnest and most dexterous cut protection glove for fine assembly work with small sharp objects. Made with the world's first bio-based cut protection fiber - Dyneema®.

**DIPPING** Palm-dipped

**DISPLAY** Bulk pack

**DIPPING MATERIAL** PU

LINING MATERIAL 18 gg, Bio-Based Dyneema®, Dyneema® Diamond Technology, nylon, spandex

**GRIP PATTERN** Smooth finish

SIZE RANGE (EU) 5,6,7,8,9,10,11

LENGTH RANGE 210-250 mm

UNITS PER BUNDLE/CARTON 12/120 Pairs

FEATURES Ultra thin









EN ISO 21420:2020



EN 388:2016+A1:2018



**CUT PROTECTION | DRY ENVIRONMENTS** 





**A THIN AND POPULAR CUT PROTECTION GLOVE** 

**CUTB** 





Our thinnest and most dexterous cut protection glove for fine assembly work with small sharp objects. Made with the world's first bio-based cut protection fiber - Dyneema®.

**DIPPING** Palm-dipped

**DISPLAY** Bulk pack

**DIPPING MATERIAL** PU

LINING MATERIAL 18 gg, Bio-Based Dyneema® Dyneema® Diamond Technology, nylon, spandex

**GRIP PATTERN** Smooth finish

SIZE RANGE (EU) 5,6,7,8,9,10,11

LENGTH RANGE 210-250 mm

UNITS PER BUNDLE/CARTON 12/120 Pairs

FEATURES Ultra thin



**CUTB** 

A THIN AND **POPULAR CUT PROTECTION** GLOVE









EN ISO 21420:2020



EN 388:2016+A1:2018 2X41B





## TEGERA® 909

Our thinnest and most dexterous cut protection glove for fine assembly work with small sharp objects. Made with the world's first bio-based cut protection fiber - Dyneema®.

**DIPPING** Palm-dipped

**DISPLAY** Bag with euro slot

DIPPING MATERIAL PU

**LINING MATERIAL** 18 gg, Bio-Based Dyneema®, Dyneema® Diamond Technology, nylon, spandex

**GRIP PATTERN** Smooth finish

**SIZE RANGE (EU)** 5,6,7,8,9,10,11

LENGTH RANGE 210-250 mm

UNITS PER BUNDLE/CARTON 12 / 120 Pairs

FEATURES Ultra thin



**CUTB** 

OUR **THINNEST CUT PROTECTION GLOVE** 









EN ISO 21420:2020



EN 388:2016+A1:2018 3X41B







# TEGERA® CRF® **Technology**

Our CRF® (Cut Resistant Fiber) Technology is designed to provide excellent tactile sensitivity, together with the right level of high-performance cut protection for any type of job.

#### **TEGERA® INFINITY 8814**

Highest cut protection level F with superior softness and dexterity



#### **CUT PROTECTION | DRY ENVIRONMENTS**

#### TEGERA® INFINITY 8805

Dexterous 18 gg knitted glove with CRF® cut resistant technology for precision work. Palm dipped with super soft nitrile foam, provides excellent grip on dry surfaces.

**DIPPING** Palm-dipped

**DISPLAY** Bulk pack

DIPPING MATERIAL Nitrile foam, waterbased PU

LINING MATERIAL 18 gg, carbon, CRF®

Technology, HPPE, nylon, stainless steel fibre yarn

GRIP PATTERN Foam grip pattern

SIZE RANGE (EU) 5,6,7,8,9,10,11

UNITS PER BUNDLE/CARTON 6/120 Pairs

FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs, for touchscreen, reinforcement between index finger and thumb,





EN 420:2003 + A1:2009



EN 388:2016 4X41B



EN 407:2004













TEGERA



CUTB





#### TEGERA® INFINITY 8805R

Dexterous 18 gg knitted glove with CRF® cut resistant technology for precision work. Palm dipped with super soft nitrile foam, provides excellent grip on dry surfaces.

**DIPPING** Palm-dipped

**DISPLAY** Hangtag with euro slot

**DIPPING MATERIAL** Nitrile foam, waterbased PU

LINING MATERIAL 18 gg, carbon, CRF Technology, HPPE, nylon, stainless steel fibre yarn

GRIP PATTERN Foam grip pattern

**SIZE RANGE (EU)** 6,7,8,9,10,11

UNITS PER BUNDLE/CARTON 6/72 Pairs

FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs, for touchscreen, reinforcement between index finger and thumb,























**CUTB** 

SUPER SOFT. PALM DIPPED, **CUT B GLOVE** 





Cut resistant glove, nitrile foam, palm-dipped, foam grip pattern, cut resistance level B, 18 gg, Dyneema® Diamond Technology, nylon, spandex, Cat. II, water and oil repellent palm, fibreglassfree, soft, for precision work

DIPPING Palm-dipped **DISPLAY** Bulk pack

**DIPPING MATERIAL** Nitrile foam

LINING MATERIAL 18 gg, Dyneema® Diamond Technology, nylon, spandex

GRIP PATTERN Foam grip pattern **SIZE RANGE (EU)** 6,7,8,9,10,11 LENGTH RANGE 210-250 mm

UNITS PER BUNDLE/CARTON 12/60 Pairs FEATURES Withstands contact heat up to 100°C,







EN 420:2003 + A1:2009



EN 388:2016 4X41B



#### TEGERA® 983

A thin and light premium cut protection (B) glove with Dyneema Diamond fibers. PU palm dipped and great fingertip sensitivity. Excellent for precision work.

**DIPPING** Palm-dipped **DISPLAY** Bulk pack **DIPPING MATERIAL** PU

LINING MATERIAL 13 gg, Dyneema® Diamond Technology, spandex

**GRIP PATTERN** Smooth finish **SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 220-270 mm

UNITS PER BUNDLE/CARTON 12/120 Pairs

FEATURES High visibility colour



**CUTB** 

AMONG THE **BEST A HAND CAN GET** 







EN 420:2003 + A1:2009

EN 388:2016 3X43B



Cut resistant glove (B) with Dyneema-fibers for fine assembly work. PU palm dipped with good grip, good fingertip sensitivity and good fit.

**DIPPING** Palm-dipped **DISPLAY** Bag **DIPPING MATERIAL** PU

LINING MATERIAL 13 gg, Dyneema®, spandex GRIP PATTERN Smooth finish

**SIZE RANGE (EU)** 6,7,8,9,10,11 LENGTH RANGE 210-250 mm UNITS PER BUNDLE/CARTON 12/120 Pairs

FEATURES Soft



CUTB

**CHOOSE THEM FOR** THE COMFORT





EN 420:2003

+ A1:2009

EN 388:2016



# **DYNEEMA®** fiber and DYNEEMA® DIAMOND **TECHNOLOGY**

Dyneema provides thin, flexible and strong gloves with excellent functionality. Gloves made with Dyneema® Diamond Technology achieve the same cut performance as comparable conventional products - but with much thinner fibers. The result is gloves that are lighter, cooler, and more flexible.





A general safety glove made of HPPE fiber with cut resistance level B. Dipped in PU for excellent grip.13 gg fibre to ensure all day comfort.

**DIPPING** Palm-dipped

**DISPLAY** Bulk pack

**DIPPING MATERIAL** PU

LINING MATERIAL 13 gg, HPPE, nylon, polyester,

spandex

**GRIP PATTERN** Smooth finish

SIZE RANGE (EU) 5,6,7,8,9,10,11

LENGTH RANGE 225-265 mm

UNITS PER BUNDLE/CARTON 12/72 Pairs











EN ISO 21420:2020



EN 388:2016+A1:2018

4X42B

#### CUT PROTECTION | WET/OILY ENVIRONMENTS

TEGERA® INFINITY 8806

Dexterous 18 gg knitted glove with CRF® cut resistant technology. Knuckled dipped with super soft nitrile foam and coated palm for good grip in greasy and oily environments.

DIPPING 3/4 dipped, double-dipped

**DISPLAY** Bulk pack

DIPPING MATERIAL Nitrile, nitrile foam,

waterbased PU

LINING MATERIAL 18 gg, carbon, CRF®

Technology, HPPE, nylon, stainless steel fibre yarn

GRIP PATTERN Foam grip pattern

**SIZE RANGE (EU)** 6,7,8,9,10,11 UNITS PER BUNDLE/CARTON 6/120 Pairs FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs, reinforcement between index finger and thumb, oil and grease resistant, thin



**CUTB** 

**SOFT, KNUCKLE DIPPED CUT B GLOVE** 







EN 420:2003 + A1:2009



EN 388:2016 4X42B



EN 407:2004 X1XXXX











#### TEGERA® 431

Durable, cut-resistant glove for slightly wet and oily applications. Flexible EN ISO cut B  $\,$ performance thanks to 13G CRF° Technology yarn. Microfoam finish on palm provides excellent grip.

**DIPPING** Palm-dipped, double-dipped

**DISPLAY** Bulk pack

DIPPING MATERIAL Nitrile, nitrile foam

LINING MATERIAL 13 gg, CRF® Technology, HPPE,

nylon, spandex

GRIP PATTERN Sandy finish

**SIZE RANGE (EU)** 5,6,7,8,9,10,11,12 UNITS PER BUNDLE/CARTON 12 / 60 Pairs

FEATURES Withstands contact heat up to 100°C,

oil and grease resistant palm





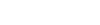
EN 420:2003 + A1:2009



EN 388:2016



EN 407:2004







#### **CUT PROTECTION | WET/OILY ENVIRONMENTS**

#### TEGERA® 441

Cut resistant glove, nitrile, nitrile foam, 3/4 dipped, double-dipped, sandy finish, cut resistance level B, 13 gg, CRF® Technology, nylon, spandex, Cat. II, withstands contact heat up to 100°C, DMF (DMFa) free, oil and grease resistant palm, for allround work

DIPPING 3/4 dipped, double-dipped

**DISPLAY** Bulk pack

**DIPPING MATERIAL** Nitrile, nitrile foam

LINING MATERIAL 13 gg, CRF® Technology, HPPE,

nylon, spandex

**GRIP PATTERN** Sandy finish

**SIZE RANGE (EU)** 6,7,8,9,10,11

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Withstands contact heat up to 100°C,

oil and grease resistant





**CUTB** 





EN 420:2003 + A1:2009



EN 388:2016 4X43B



EN 407:2004 X1XXXX

#### **CUT PROTECTION | DRY ENVIRONMENTS**

#### **TEGERA® PRO 9121**

This synthetic leather glove has an outstanding combination of two of the world's leading  $materials\ Microthan + {}^{\circ}\ and\ Kevlar {}^{\circ}.$ 

**DISPLAY** Hook with hangtag

LINING MATERIAL KEVLAR® fiber

GRIP PATTERN Diamond grip pattern

**SIZE RANGE (EU)** 6,7,8,9,10,11

LENGTH RANGE 207-243 mm UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Cut protection in the palm only, chrome free, reinforced index finger, reinforced seams, reinforced fingertips, pre-curved fingers, specially designed thumb, ergonomically shaped, reflector, specially designed details



CUT C

**FOR EXCELLENT GRIP AND CUT** RESISTANCE





Kevlar.

MICROTHAN®+



EN 420:2003

+ A1:2009



#### TEGERA® 215

Cut resistant glove, fully lined, 0,6-0,7 mm full grain goatskin of top quality, polyester, cut resistance level C, KEVLAR® fiber, Cat. II, reinforced index finger, reinforced fingertips, for precision work

**DISPLAY** Thread

LINING MATERIAL KEVLAR® fiber **SIZE RANGE (EU)** 7,8,9,10,11,12

LENGTH RANGE 210-260 mm

UNITS PER BUNDLE/CARTON 12/120 Pairs

FEATURES Reinforced index finger, reinforced fingertips



CUT C







EN ISO 21420:2020



EN 388:2016+A1:2018 2X21C







Glove with high CRF cut protection for versatile assembly work. Knitted with 13gg CRF® Technology for solid cut C performance. Durable nitrile foam coating on palm for improved grip performance.

**DIPPING** Palm-dipped

**DISPLAY** Bag with euro slot

DIPPING MATERIAL Nitrile

LINING MATERIAL 13 gg, CRF® Technology, glass

fibre thread, HPPE, nylon, polyester, spandex

 $\textbf{GRIP PATTERN} \, \mathsf{Foam} \, \mathsf{grip} \, \mathsf{pattern}$ **SIZE RANGE (EU)** 67891011

LENGTH RANGE 220-270 mm

UNITS PER BUNDLE/CARTON 12/120 Pairs

FEATURES Withstands contact heat up to 100°C



**CUT AND HEAT PROTECTION COMBINED** 

**CUTC** 



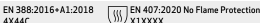






EN ISO 21420:2020















Cut resistance glove (level C) with PU coating on palm for good grip in most applications. Combination of comfort and cut protection thanks to the design and CRF® Technology.

**DIPPING** Palm-dipped

**DISPLAY** Bulk pack

**DIPPING MATERIAL** PU

LINING MATERIAL 13 gg, CRF® Technology, glass fibre thread, HPPE, nylon, polyester, spandes

**GRIP PATTERN** Smooth finish

**SIZE RANGE (EU)** 6,7,8,9,10,11

LENGTH RANGE 220-270 mm UNITS PER BUNDLE/CARTON 6/60 Pairs





**CUT RESISTANT GLOVE FOR MANY WORK-AREAS** 









EN ISO 21420:2020



EN 388:2016+A1:2018 4X43C





CUT C

#### TEGERA® 907

Cut resistant glove, dots, cut resistance level C, 13 gg, CRF® Technology, glass fibre thread, polyester, Cat. II, high visibility colour, for allround work

**DISPLAY** Bulk pack

DIPPING MATERIAL Nitrile-dots

LINING MATERIAL 13 gg, CRF® Technology, glass

fibre thread, HPPE, polyester **GRIP PATTERN** Dots

**SIZE RANGE (EU)** 6,7,8,9,10,11 I FNGTH RANGE 230-285 mm

UNITS PER BUNDLE/CARTON 12/120 Pairs

FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs, extra long, high visibility colour



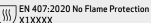




EN ISO 21420:2020



EN 388:2016+A1:2018















4X4XC

#### **CUT PROTECTION | DRY ENVIRONMENTS**

#### TEGERA® 991

Cut protection glove (C) with Dyneema technology for versatile allround work in dry to light moist environments. PU palm dipped with good fingertip sensitivity.

**DIPPING** Palm-dipped

**DISPLAY** Bag with euro slot

**DIPPING MATERIAL PU** 

LINING MATERIAL 13 gg, Dyneema®, glass fibre

thread, polyester

**GRIP PATTERN** Smooth finish

SIZE RANGE (EU) 6,7,8,9,10,11

LENGTH RANGE 230-260 mm

UNITS PER BUNDLE/CARTON 12/120 Pairs



**DURABLE**, **GOOD GRIP, PU PALM DIPPED** 

**CUTC** 



CUT C







EN ISO 21420:2020



EN 388:2016+A1:2018 4X43C





#### **CUT PROTECTION | WET/OILY ENVIRONMENTS**

#### TEGERA® 629

Cut resistant glove, latex, 3/4 dipped, granulated, cut resistance level C, 10 gg, Dyneema®, glass fibre thread, nylon, Cat. II, waterproof palm, for assembly work

DIPPING 3/4 dipped

**DISPLAY** Bag with euro slot

**DIPPING MATERIAL** Latex

LINING MATERIAL 10 gg, Dyneema®, glass fibre

thread, nylon, polyester

LENGTH RANGE 220-260 mm

FEATURES Withstands contact heat up to 100°C,









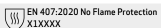




EN ISO 21420:2020



EN 388:2016+A1:2018











### CUT PROTECTION | DRY TOO LIGHT MOIST ENVIRONMENTS

#### TEGERA® 465

Cut resistant glove, PU, palm-dipped, smooth finish, cut resistance level D, 18 gg, CRF® Technology, polyester, spandex, stainless steel fibre yarn, Cat. II, breathable back, water and oil repellent palm, for fine assembly work

**DIPPING** Palm-dipped

**DISPLAY** Bulk pack

**DIPPING MATERIAL** PU

LINING MATERIAL 18 gg, CRF® Technology, HPPE, nylon, spandex, stainless steel fibre yarn

GRIP PATTERN Smooth finish

**SIZE RANGE (EU)** 5,6,7,8,9,10,11,12

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Reinforcement between index finger and thumb, thin





EN 420:2003 + A1:2009



EN 388:2016 4X31D





**CUTD** 



#### TEGERA® INFINITY 8807

Dexterous 15 gg knitted glove with CRF® cut resistant technology for fine assembly work. Palm dipped with super soft nitrile foam, provides excellent grip on dry surfaces.

**DIPPING** Palm-dipped

**DISPLAY** Bulk pack

**DIPPING MATERIAL** Nitrile foam, waterbased PU

LINING MATERIAL 15 gg, CRF® Technology, glass

fibre thread, HPPE, nylon, spandex

GRIP PATTERN Foam grip pattern

SIZE RANGE (EU) 5,6,7,8,9,10,11

UNITS PER BUNDLE/CARTON 6/120 Pairs

FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs, reinforcement between index finger and thumb, thin



SUPER SOFT, THIN GLOVE, **CUT LEVEL D** 







EN 420:2003 + A1:2009



EN 388:2016 4X43D















#### TEGERA® INFINITY 8807R

Dexterous 15 gg knitted glove with CRF® cut resistant technology for fine assembly work. Palm dipped with super soft nitrile foam, provides excellent grip on dry surfaces.

**DIPPING** Palm-dipped

 $\textbf{DISPLAY} \ \mathsf{Hangtag} \ \mathsf{with} \ \mathsf{euro} \ \mathsf{slot}$ 

DIPPING MATERIAL Nitrile foam, waterbased PU

LINING MATERIAL 15 gg, CRF® Technology, glass

fibre thread, HPPE, nylon, spandex GRIP PATTERN Foam grip pattern

SIZE RANGE (EU) 6,7,8,9,10,11

UNITS PER BUNDLE/CARTON 6/72 Pairs

FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs, reinforcement between index finger and thumb, thin



CUT **D** 

SUPER SOFT, THIN GLOVE, **CUT LEVEL D** 



CUTD





EN 420:2003 + A1:2009



FN 388:2016 4X43D



EN 407:2004







#### TEGERA® INFINITY 8807W

Dexterous 15 gg knitted glove with CRF® cut resistant technology for fine assembly work. Palm dipped with super soft nitrile foam, provides excellent grip on dry surfaces.

**DIPPING** Palm-dipped

**DISPLAY** Bulk pack

DIPPING MATERIAL Nitrile foam, waterbased PU

LINING MATERIAL 15 gg, CRF® Technology, glass fibre thread, HPPE, nylon, spandex

GRIP PATTERN Foam grip pattern

**SIZE RANGE (EU)** 5,6,7,8,9,10,11

UNITS PER BUNDLE/CARTON 6/120 Pairs

FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs, reinforcement between index finger and thumb, thin



SUPER SOFT. THIN GLOVE, **CUT LEVEL D** 





**CRF®** 

EN 420:2003 + A1:2009



EN 388:2016 4X43D









Cut Protection

#### CUT PROTECTION | DRY TOO LIGHT MOIST ENVIRONMENTS

#### TEGERA® INFINITY 8811

Dexterous 15 gg knitted glove with long cuff and CRF® cut resistant technology for fine assembly work. Palm dipped with super soft nitrile foam, provides excellent grip on dry surfaces.

**DIPPING** Palm-dipped

**DISPLAY** Bulk pack

**DIPPING MATERIAL** Nitrile foam, waterbased PU

LINING MATERIAL 15 gg, CRF® Technology, glass

fibre thread, HPPE, nylon, spandex

 $\textbf{GRIP PATTERN} \, \mathsf{Foam} \, \mathsf{grip} \, \mathsf{pattern}$ **SIZE RANGE (EU)** 5,6,7,8,9,10,11

UNITS PER BUNDLE/CARTON 6/120 Pairs

FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs, extra long, reinforcement between index finger and thumb,



SUPER SOFT, LONG CUFF, **CUT LEVEL D** 

**CUTD** 









EN 420:2003 + A1:2009



EN 388:2016 4X43D



EN 407:2004 X1XXXX











#### CUT PROTECTION | WET/OILY ENVIRONMENTS

#### TEGERA® INFINITY 8808

Dexterous 15 gg knitted glove with CRF® cut resistant technology. Knuckled dipped with super soft nitrile foam coated palm for good grip in greasy and oily environments.

DIPPING 3/4 dipped, double-dipped

**DISPLAY** Bulk pack

DIPPING MATERIAL Nitrile, nitrile foam,

waterbased PU

LINING MATERIAL 15 gg, CRF® Technology, glass

fibre thread, HPPE, nylon, spandex GRIP PATTERN Foam grip pattern

**SIZE RANGE (EU)** 6,7,8,9,10,11

UNITS PER BUNDLE/CARTON 6/120 Pairs

FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs, reinforcement between index finger and thumb, oil and grease resistant, anatomically designed



**CUTD** 

**SOFT, KNUCKLE** DIPPED, CUT D **GLOVE** 





EN 420:2003 + A1:2009



EN 388:2016 4X43D



EN 407:2004 X1XXXX











#### TEGERA® INFINITY 8812

Dexterous 15 gg knitted glove with CRF® cut resistant technology. Fully dipped with super soft nitrile foam coated palm for good grip in greasy and oily environments.

 $\textbf{DIPPING} \ \mathsf{Fully} \ \mathsf{dipped}, \ \mathsf{double-dipped}$ **DISPLAY** Bulk pack

DIPPING MATERIAL Nitrile, nitrile foam, waterbased PU

LINING MATERIAL 15 gg, CRF® Technology, glass fibre thread, HPPE, nylon, spandex

**GRIP PATTERN** Foam grip pattern **SIZE RANGE (EU)** 6,7,8,9,10,11

UNITS PER BUNDLE/CARTON 6/120 Pairs

FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs, reinforcement between index finger and thumb, oil and grease resistant, anatomically designed



**SOFT, FULLY** 

**CUT D GLOVE** 

DIPPED,

CUTD

<u>CRF</u>®



EN 420:2003 + A1:2009



EN 388:2016



EN 407:2004 X1XXXX













#### NEW TEGERA® 8844

Thin and dexterous cut protection glove (cut E) made with the new advanced CRF®Omni technology. PU-dipped for good grip in dry/damp and slightly oily environments.

**DIPPING** Palm-dipped

**DISPLAY** Bulk pack

**DIPPING MATERIAL** PU

LINING MATERIAL 13 gg, CRF® Omni Technology,

HPPE, polyester, spandex

**GRIP PATTERN** Smooth finish

SIZE RANGE (EU) 5,6,7,8,9,10,11

LENGTH RANGE 220-280 mm

UNITS PER BUNDLE/CARTON 6/72 Pairs

FEATURES Reinforcement between index finger and thumb, soft









EN ISO 21420:2020



EN 388:2016+A1:2018 4X43E







**PU DIPPED CUT E GLOVE** 

CUTE





#### NEW TEGERA® 8845

Extremely thin and soft cut protection glove (cut F) with touch made with the new advanced  $\mbox{CRF}{\ensuremath{}^{\mbox{\tiny $0$}}}\mbox{Omni}$  technology. Superior for any work with very sharp and small objects.

**DIPPING** Palm-dipped

**DISPLAY** Bulk pack

**DIPPING MATERIAL** PU

LINING MATERIAL 18 gg, CRF® Omni Technology,

HPPE, nylon, spandex

**GRIP PATTERN** Smooth finish

SIZE RANGE (EU) 5,6,7,8,9,10,11

LENGTH RANGE 210-270 mm UNITS PER BUNDLE/CARTON 6/120 Pairs

FEATURES For touchscreen, reinforcement between index finger and thumb, soft, ultra thin









EN ISO 21420:2020



EN 388:2016+A1:2018

3X43F







CUT **F** 

**PROBABLY THE THINNEST CUT F GLOVE YET** 





#### TEGERA® INFINITY 8815

Dexterous 18 gg knitted glove with CRF®Omni cut resistant technology for precision work. Palm dipped with super soft nitrile foam, provides excellent grip on dry surfaces.

**DIPPING** Palm-dipped

**DISPLAY** Bulk pack

DIPPING MATERIAL Nitrile foam, waterbased PU

LINING MATERIAL 18 gg, CRF® Omni Technology, HPPE, nylon, spandex

GRIP PATTERN Foam grip pattern

**SIZE RANGE (EU)** 6,7,8,9,10,11

UNITS PER BUNDLE/CARTON 6/120 Pairs

FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs, reinforcement between index finger and thumb, soft, thin





EN 420:2003 + A1:2009



EN 388:2016 4X43F



EN 407:2004 X1XXXX















**CUTF** 

# **TEGERA CRF® OMNI TECHNOLOGY**



A second skin for everyday heroes

The CRF Omni glove material is exceptionally flexible, airy, and so comfortable, like a second skin. Gloves in this material is ideal for work with sheet metals, for use in paper mills, and metal

fabrication in the auto industry.

#### **TEGERA® 8815 INFINITY ™**

Perfect for handling very sharp objects.

- Unique Infinity <sup>™</sup> dipping technique for extra softness and flexibility
- · Highest Highest level of cut resistance (F)
- Made from 18gg CRF® Omni Technology fiber
- Foam grip pattern for good grip
- Withstand contact heat up to 100°C
- Carefully tested and approved for food handling
- Skin-friendly and DMF-free



#### CUT PROTECTION | DRY TOO LIGHT MOIST ENVIRONMENTS

#### TEGERA® INFINITY 8815R

Dexterous 18 gg knitted glove with CRF®Omni cut resistant technology for precision work. Palm dipped with super soft nitrile foam, provides excellent grip on dry surfaces.

**DIPPING** Palm-dipped

**DISPLAY** Hangtag with euro slot

**DIPPING MATERIAL** Nitrile foam, waterbased PU

LINING MATERIAL 18 gg, CRF® Omni Technology, HPPE, nylon, spandex

GRIP PATTERN Foam grip pattern

**SIZE RANGE (EU)** 6,7,8,9,10,11

UNITS PER BUNDLE/CARTON 6/72 Pairs

FEATURES Approved for handling foodstuffs, reinforcement between index finger and thumb,



SUPER SOFT. THIN GLOVE, **CUT LEVEL F** 

**CUTF** 











EN 388:2016+A1:2018











### CUT **F**

#### TEGERA® INFINITY 8814

Dexterous 13 gg knitted glove with CRF® cut resistant technology. Palm dipped with super soft nitrile foam. Suitable for all-round work in dry/slightly moist environments.

**DIPPING** Palm-dipped

**DISPLAY** Bulk pack

 $\textbf{DIPPING MATERIAL} \ \text{Nitrile foam, waterbased PU}$ 

LINING MATERIAL 13 gg, basalt fibre thread, CRF® Technology, HPPE, nylon, spandex, stainless steel fibre yarn

 $\textbf{GRIP PATTERN} \, \mathsf{Foam} \, \mathsf{grip} \, \mathsf{pattern}$ 

**SIZE RANGE (EU)** 5,6,7,8,9,10,11

UNITS PER BUNDLE/CARTON 6/120 Pairs

 $\textbf{FEATURES} \ With stands \ contact \ heat \ up \ to \ 100 ^{\circ}\text{C,}$ approved for handling foodstuffs, for touchscreen, reinforcement between index finger and thumb



**GREAT FIT,** PALM DIPPED, **CUT F GLOVE** 













**UK** EN 420:2003 + A1:2009



EN 388:2016 4X43F















### NEW TEGERA® 411

Cut protection glove (cut F) with extended cuff made with CRF cut-resistant technology. Leather in palm for extra protection when handling bulky and heavy metal pieces.

**DISPLAY** Bulk pack

LINING MATERIAL 13 gg, CRF® Technology, glass fibre thread, HPPE, polyester, spandex, stainless steel fibre yarn

SIZE RANGE (EU) 6,7,8,9,10,11 LENGTH RANGE 260-300 mm

UNITS PER BUNDLE/CARTON 6/72 Pairs

FEATURES Withstands contact heat up to 100°C, extra long, reinforced palm



CUT **F** 

**CUT LEVEL F** WITH LEATHER **IN PALM** 



## **∆CRF**®





EN ISO 21420:2020



EN 388:2016+A1:2018 4X43F



EN 407:2020 No Flame Protection X1XXXX







# INSPECTION / **INNER GLOVES / SLEEVES**

#### CUT PROTECTION | INSPECTION/INNER GLOVES

#### TEGERA® 10991

Cut resistant glove (B) with Dyneema-fibers for fine assembly work and inspection work. No dipping makes the glove suitable for dry environments. Long cuff.

**DISPLAY** Bulk pack

LINING MATERIAL 13 gg, Dyneema®, spandex

**SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 240-280 mm

UNITS PER BUNDLE/CARTON 12/120 Pairs FEATURES Extra long



LONGER CUFF, SAFER WORK, **NICER FEELING** 

**CUTB** 







EN 420:2003 + A1:2009



FN 388:2016 4X4XB



#### NEW TEGERA® 8840

Thin, dexterous cut B protection glove for inspection work or as an inner glove, made with the new advanced CRF $^\circ$ Omni technology. 18gg. No dipping. High-visibility cuff.

**DISPLAY** Bulk pack

LINING MATERIAL 18 gg, CRF® Omni Technology, HPPE, nylon, spandex

SIZE RANGE (EU) 5,6,7,8,9,10,11

LENGTH RANGE 200-260 mm UNITS PER BUNDLE/CARTON 6/120 Pairs FEATURES Approved for handling foodstuffs, high visibility colour, soft, ultra thin



CUTB

**VERY THIN CUT B GLOVE, NO DIPPING** 









EN ISO 21420:2020



EN 388:2016+A1:2018











#### ■ TEGERA® 910

Cut resistant glove, cut resistance level C, 13 gg, CRF® Technology, glass fibre thread, polyester, Cat. II, high visibility colour, for allround work

**DISPLAY** Bulk pack

LINING MATERIAL 13 gg, CRF® Technology, glass fibre thread, HPPE, polyester, spandex **SIZE RANGE (EU)** 5,6,7,8,9,10,11

LENGTH RANGE 220-270 mm UNITS PER BUNDLE/CARTON 12/120 Pairs FEATURES High visibility colour, soft











EN ISO 21420:2020



EN 388:2016+A1:2018







Blue coloured cut resistant glove with extra-long cuff. Perfect for handling food stuffs. Combination of comfort and cut protection thanks to CRF® cut resistant Technology.

 $\textbf{DISPLAY} \ \mathsf{Bag} \ \mathsf{with} \ \mathsf{euro} \ \mathsf{slot}$ 

**LINING MATERIAL** 13 gg, CRF® Technology, glass fibre thread, HPPE, polyester, spandex **SIZE RANGE (EU)** 6,7,8,9,10,11

UNITS PER BUNDLE/CARTON 12 / 60 Pairs FEATURES Approved for handling foodstuffs, extra long, soft

**CUTC** 

**FOOD** APPROVED, **CUT RESISTANT GLOVE** 







EN ISO 21420:2020



EN 388:2016+A1:2018 3X4XC







#### TEGERA® 992

Comfortable, light, breathable, and durable cut protection glove with Dyneema technology. No dipping makes it suitable for dry environments. Approved for handling food.

DISPLAY Bag with euro slot

**LINING MATERIAL** 13 gg, Dyneema $^{\circ}$ , glass fibre thread, polyester

SIZE RANGE (EU) 6,7,8,9,10

 $\textbf{LENGTH RANGE}\ 220\text{-}260\ \mathsf{mm}$ 

UNITS PER BUNDLE/CARTON 10 / 120 Pieces  $\textbf{FEATURES} \ \textbf{Approved for handling foodstuffs}$ 



CUT C

CUT **PROTECTION** (C) FOR **HANDLING FOOD** 







EN ISO 21420:2020



EN 388:2016+A1:2018 1X42C







#### **CUT PROTECTION | SLEEVES**

#### TEGERA® 70

Cut protection sleeve, level B. 13 gg knitted, CRF® technology and basalt fibre yarn. With unique  $hand-attachment\ for\ all round\ work.\ Approved\ for\ handling\ foodstuffs.$ 

**DISPLAY** Bulk pack

**LINING MATERIAL** 13 gg, basalt fibre thread, CRF® Technology, HPPE, nylon, polyester, spandex **SIZE RANGE (EU)** 7,8,9,10

LENGTH RANGE 420-490 mm UNITS PER BUNDLE/CARTON 6/60 Pieces FEATURES Approved for handling foodstuffs



**CUTB** 

**SLEEVE WITH CUT RESIST-**ANCE LEVEL B



## 







EN 420:2003



EN 388:2016







#### **TEGERA® 74**

Cut protection sleeve, level B. 13 gg knitted, Kevlar® fibre yarn. With unique hand-attachment for allround work. Food approved and withstands contact heat up to 100  $^{\circ}\text{C}.$ 

**DISPLAY** Bulk pack

Kevlar.

LINING MATERIAL 13 gg, KEVLAR® fiber, spandex, stainless steel fibre yarn

**SIZE RANGE (EU)** 7,8,9,10

 $\textbf{LENGTH RANGE}\ 420\text{-}490\ \mathsf{mm}$ UNITS PER BUNDLE/CARTON 6/60 Pieces FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs



**CUTB** 

**SLEEVE WITH KEVLAR® FIBRE, CUT LEVEL B** 





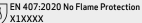




EN 420:2003 + A1:2009













### **CUTD**

#### TEGERA® 72

Cut protection sleeve, level D. 10 gg knitted with CRF® technology, basalt and steel fibre yarn. With unique hand-attachment for allround work. With food approval.

**DISPLAY** Bulk pack

LINING MATERIAL 10 gg, basalt fibre thread, CRF® Technology, HPPE, nylon, polyester, spandex, stainless steel fibre yarn

**SIZE RANGE (EU)** 7,8,9,10

LENGTH RANGE 420-490 mm

UNITS PER BUNDLE/CARTON 6 / 60 Pieces

FEATURES Approved for handling foodstuffs



**SLEEVE** WITH CUT **RESISTANCE LEVEL D** 







UK EN 420:2003 + A1:2009



EN 388:2016 3X4XD







#### TEGERA® 75

Cut protection sleeve, level D. 13 gg knitted, Kevlar fibre yarn. With unique hand-attachment for allround work. Food approved and withstands contact heat up to 100°C.

**DISPLAY** Bulk pack

**LINING MATERIAL** 13 gg, KEVLAR® fiber, spandex, stainless steel fibre yarn

**SIZE RANGE (EU)** 7,8,9,10

LENGTH RANGE 420-490 mm

UNITS PER BUNDLE/CARTON 6/60 Pieces

FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs



**SLEEVE WITH KEVLAR FIBRE, CUT LEVEL D** 



### Kevlar.



UK

EN 420:2003 + A1:2009



EN 388:2016 2X4XD











#### TEGERA® 73

Cut sleeve with unique hand-attachment and cut resistance level F. CRF® technology and stainless-steel fibre yarn. For all round work and approved for handling foodstuffs.  $% \label{eq:continuous}$ 

**DISPLAY** Bulk pack

LINING MATERIAL 10 gg, CRF® Technology, HPPE, polyester, spandex, stainless steel fibre yarn

**SIZE RANGE (EU)** 7,8,9,10

LENGTH RANGE 420-490 mm UNITS PER BUNDLE/CARTON 6/60 Pieces

 $\textbf{FEATURES} \ \textbf{Approved for handling foodstuffs}$ 

CUT **F** 

**SLEEVE** WITH THE **HIGHEST CUT RESISTANCE** 









EN 420:2003



EN 388:2016









#### DRY TO SEMI-DRY ENVIRONMENTS **Temperature** Material Synthetic Cool 322 Durable syntethic suede PU leather with good grip Leather 235 Good quality 117 7792 **217** Good quality 335 T6030 High quality goat leather, durable Top quality goat leather Good quality Polyester fleece goat leather goat leather goat leather Knitted/ dipped NEW 8830R 8831R Nitrile, 10 gg, Cut D, Latex, 10 gg, Cut D, palm-dipped, palm-dipped, contact heat < 250°C < 250°C **8835/8835R** Nitrile foam, 10 gg/15 gg, 8810/8810R **4635** PVC dots, 7 gg **795** PVC dots, 4640/4640R **790** Fingerless, 6 gg Inner glove, 15 gg 10 gg/15 gg, 10 gg palm-dipped, contact heat palm-dipped, contact heat <100°C <100°C ĎCRF° ĎCRF° Synthetic Cold 9232 Microthan+, Macrothan, Microthan+, great grip knitted cuff Leather 203 **377** Cow leather, **10** Soft pig leather 298 206 Cow leather Cow leather Cow leather p.79 knitted cuff p.79 p.79 Leather Very Cold Oxhide, knitted cuff



#### WET / LIGHT MOIST **ENVIRONMENTS**



9122 Microthan+ ➂



525 Soft goat leather





**517** PU leather 



**519** PU leather, safety cuff





Nitrile p.162

7390

PVC (Vinyl) p.164



8833/8833R Latex,10 gg/15 gg, fully dipped, contact heat <100°C



**518** PU leather

8834/8834R Nitrile, 10 gg/15 gg, fully dipped, contact heat <100°C **₫** 



8832R Latex 10 gg/13 gg, Cut D, 3/4 dipped, contact heat <250℃ **∆CRF**°



**682A** Latex, 10 gg, ³/₄-dipped, contact heat <250°C ➂



683A Nitrile, 10 gg,/13 gg, <sup>3</sup>/<sub>4</sub>-dipped, contact heat <250°C



**987** Nitrile, 7 gg, Cut F, palm-dipped, long cuff, Para-aramid contact heat <250°C p.124



9128 Top quality Microthan+ **⊕ ⊕ ₽** 



9126 Top quality Microthan+ 



9113 Top quality Microthan+ 



9112 Microthan+ safety cuff 4



9190 Microthan wristcontrol Ⅎ p.142



494 Neoprene, Cut C, contact heat < 500°C p.164



7798 Top quality goat leather **₽** 



7795 Top quality goat leathér



7799 HPPE, Cut E



Good quality goat leather



297 Good quality goat leather



292 Good quality goat leather 



293 Good quality goat leather 



7776 impact-reducing, Cut D, Poron® XRD® ĎCRF°



145 Cow leather Ⅎ



7797 Top quality goat leather, Aquathan 



7794 Top quality goat leather, Aquathan



High quality cow leather, Aquathan



High quality cow leather, Good quality cow leather, Aquathan Aquathan 



296 



299 Good quality cow leather, Aquathan 



Water repellent

Top quality oxhide leather p.78

Synthetic leather glove, fully lined, 0,7 mm synthetic leather, polyester, fleece, Cat. II, chrome free, soft, for allround work

DISPLAY Hook with hangtag LINING MATERIAL Fleece **SIZE RANGE (EU)** 8,9,10,11 LENGTH RANGE 250-270 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs FEATURES Chrome free, reinforced palm, soft









EN 420:2003 + A1:2009



EN 388:2016 1131X



EN 511:2006

#### TEGERA® 322

Synthetic leather glove, winter-lined, synthetic leather, polyester, fleece, Cat. II, reinforced index finger, chrome free, for assembly work

**DISPLAY** Hook with hangtag LINING MATERIAL Fleece **SIZE RANGE (EU)** 8,9,10,11 LENGTH RANGE 230-260 mm UNITS PER BUNDLE/CARTON 6/60 Pairs FEATURES Reinforced index finger, soft









EN 420:2003 + A1:2009



EN 388:2016 2121X



EN 511:2006 01X



 $\label{thm:cold-insulating} \textbf{Excellent cold-insulating quality leather glove for versatile work.} \ Premium \textbf{quality goatskin}$ provides excellent tactility and protection against abrasions. Fleece inner liner for warm and comfy hands.

**DISPLAY** Hook with hangtag LINING MATERIAL Fleece SIZE RANGE (EU) 6,7,8,9,10,11 LENGTH RANGE 230-285 mm UNITS PER BUNDLE/CARTON 12/60 Pairs FEATURES Reinforced index finger, reinforced fingers and thumb











EN ISO 21420:2020



EN 388:2016+A1:2018





#### ■ TEGERA® DYNAMIC STRENGTH 7792

 $Leather glove, fully lined, 0,6-0,8\,mm\,full\,grain\,goatskin, spandex, fleece, Cat.\,II, reinforced\,index\,grain\,goatskin, spandex, grain gr$ finger, reinforced fingertips, winter-lined, for allround work

 $\textbf{DISPLAY} \ \mathsf{Hangtag} \ \mathsf{with} \ \mathsf{euro} \ \mathsf{slot}$ LINING MATERIAL Fleece **SIZE RANGE (EU)** 7,8,9,10,11,12 LENGTH RANGE 220-270 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs FEATURES Reinforced index finger, reinforced fingertips









EN 420:2003 + A1:2009



EN 388:2016 3111X



EN 511:2006

#### THERMAL PROTECTION | COOL AND DRY TO SEMI-DRY ENVIRONMENTS

#### TEGERA® 217

 $Leather \ glove, winter-lined, 0,6-0,7\ mm\ full\ grain\ goatskin, spandex, fleece, Cat.\ II, reinforced$ index finger, for precision work

**DISPLAY** Hook with hangtag LINING MATERIAL Fleece **SIZE RANGE (EU)** 8,9,10,11 LENGTH RANGE 220-265 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs  $\textbf{FEATURES} \ \mathsf{Reinforced} \ \mathsf{index} \ \mathsf{finger}, \ \mathsf{reinforced}$ fingertips









EN 420:2003 + A1:2009



EN 511:2006

#### TEGERA® 235

This leather glove has a synthetic back and a thin fleece lining. It is providing good comfort and durability while avoiding your hands getting dirty and chafed.

**DISPLAY** Hook with hangtag LINING MATERIAL Fleece SIZE RANGE (EU) 7,8,9,10,11 LENGTH RANGE 225-255 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs  $\textbf{FEATURES} \ \mathsf{Reinforced} \ \mathsf{index} \ \mathsf{finger}, \ \mathsf{reinforced}$ fingertips





**FOR PROTECTION AGAINST LIGHT COLD** 





EN 420:2003 + A1:2009



EN 388:2016 2121X



EN 511:2006 11X

#### TEGERA® 335

 $Leather glove, winter-lined, 0,6-0,7\,mm\,full\,grain\,goatskin, nylon,\,fleece,\,Cat.\,II,\,reinforced\,index\,grain\,grai$ finger, reinforced fingers and thumb, for precision work

DISPLAY Hook with hangtag LINING MATERIAL Fleece **SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 220-270 mm UNITS PER BUNDLE/CARTON 6/60 Pairs FEATURES Reinforced index finger, reinforced fingers and thumb, specially designed details









EN 420:2003 + A1:2009



EN 388:2016 2121X



EN 511:2006 12X

#### **TEGERA®** T6030

A practical glove that keeps hands warm and has an opening for the fingers.

DISPLAY Hook with hangtag LINING MATERIAL Thinsulate ⁴40g SIZE RANGE (EU) 8,10 LENGTH RANGE 290-300 mm

UNITS PER BUNDLE/CARTON 12 / 60 Pairs FEATURES Padded palm



PRACTICAL, **WARM AND CONVERTIBLE** 



**Thinsulate** 



EN ISO 21420:2020

#### **TEGERA® INFINITY 8810**

Winter lined glove with super soft nitrile foam palm dipping for the cold season or in cool work areas. Designed for versatile work in dry to semi-dry environments.

**DIPPING** Palm-dipped

**DISPLAY** Bulk pack

 $\textbf{DIPPING MATERIAL} \ \text{Nitrile foam, waterbased PU}$ 

LINING MATERIAL 10 gg, 15 gg, acrylic, fleece,

nylon, spandex

 $\textbf{GRIP PATTERN} \, \mathsf{Foam} \, \mathsf{grip} \, \mathsf{pattern}$ 

**SIZE RANGE (EU)** 7.8,9,10,11

UNITS PER BUNDLE/CARTON 6/120 Pairs

FEATURES Withstands contact heat up to 100°C,

approved for handling foodstuffs





**SUPER SOFT** WINTER GLOVE, **PALM DIPPED** 





EN 420:2003 + A1:2009



EN 388:2016 4221X











## TEGERA® INFINITY 8810R

Winter lined glove with super soft nitrile foam palm dipping for the cold season or in cool work areas. Designed for versatile work in dry to semi-dry environments.

**DIPPING** Palm-dipped

**DISPLAY** Hangtag with euro slot

DIPPING MATERIAL Nitrile foam, waterbased PU

LINING MATERIAL 10 gg, 15 gg, acrylic, fleece,

nylon, spandex

GRIP PATTERN Foam grip pattern

**SIZE RANGE (EU)** 7,8,9,10,11

UNITS PER BUNDLE/CARTON 6 / 72 Pairs

FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs





SUPER SOFT WINTER GLOVE, **PALM DIPPED** 





EN 420:2003 + A1:2009



EN 388:2016 4221X



EN 407:2004











#### NEW TEGERA® 8835

Very soft and nice winter glove for allround work in cold and dry environments, with touchscreen function - use your smartphone with the gloves on. Nitrile foam palm dipped.

**DIPPING** Palm-dipped

**DISPLAY** Bulk pack

**DIPPING MATERIAL** Nitrile foam

LINING MATERIAL 10 gg, 15 gg, acrylic, polyester

GRIP PATTERN Foam grip pattern **SIZE RANGE (EU)** 6,7,8,9,10,11,12 LENGTH RANGE 250-310 mm

UNITS PER BUNDLE/CARTON 6/72 Pairs

 $\textbf{FEATURES} \ \text{Withstands contact heat up to } 100 ^{\circ}\text{C},$ 

for touchscreen







**USE YOUR SMARTPHONE** WITH THE **GLOVES ON** 





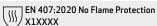








EN 388:2016+A1:2018 4231A









#### NEW TEGERA® 8835R

Very soft and nice winter glove for allround work in cold and dry environments, with touchscreen function - use your smartphone with the gloves on. Nitrile foam palm dipped.

**DIPPING** Palm-dipped

 $\textbf{DISPLAY} \ \mathsf{Hangtag} \ \mathsf{with} \ \mathsf{euro} \ \mathsf{slot}$ **DIPPING MATERIAL** Nitrile foam

LINING MATERIAL 10 gg, 15 gg, acrylic, polyester

GRIP PATTERN Foam grip pattern **SIZE RANGE (EU)** 6.7.8.9.10.11.12 LENGTH RANGE 250-310 mm

UNITS PER BUNDLE/CARTON 6/72 Pairs

FEATURES Withstands contact heat up to 100°C,

for touchscreen



**USE YOUR SMARTPHONE** WITH THE **GLOVES ON** 







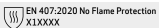


EN ISO 21420:2020



EN 388:2016+A1:2018

THERMAL PROTECTION | COOL AND DRY TO SEMI-DRY ENVIRONMENTS











#### **■ TEGERA® 8830R**

Glove with cold protection in combination with high cut protection (Level D), nitrile-foam palm dipped with pattern for good grip. 10 gg and CRF cut resistance technology.

**DIPPING** Palm-dipped

**DISPLAY** Hangtag with euro slot

**DIPPING MATERIAL** Nitrile foam

LINING MATERIAL 10 gg, acrylic, CRF® Technology, HPPE, nylon, polyester, stainless steel fibre yarn

**GRIP PATTERN** Foam grip pattern SIZE RANGE (EU) 7,8,9,10,11,12 LENGTH RANGE 250-285 mm

UNITS PER BUNDLE/CARTON 6/72 Pairs

FEATURES Withstands contact heat up to 250°C, approved for handling foodstuffs, reinforcement between index finger and thumb







AT RISK OF **CUTS WHEN IT IS COLD AND DRY** 







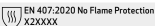




EN ISO 21420:2020



EN 388:2016+A1:2018 4X42D











#### TEGERA® 8831R

Glove with cold protection in combination with high cut protection (Level D). Palm dipped in Latex, for dry and moist environments. 10 gg and CRF cut resistance technology.

**DIPPING** Palm-dipped

**DISPLAY** Hangtag with euro slot

**DIPPING MATERIAL** Latex

LINING MATERIAL 10 gg, acrylic, CRF® Technology, HPPE, nylon, polyester, stainless steel fibre yarn

GRIP PATTERN Sandy finish **SIZE RANGE (FU)** 78 9 10 11 12

LENGTH RANGE 240-275mm

UNITS PER BUNDLE/CARTON 6/72 Pairs

**FEATURES** Withstands contact heat up to 250°C







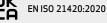
WARM AND **SAFE WHEN** IT'S DRY AND MOIST





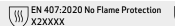








EN 388:2016+A1:2018 1X42D







Soft, warm textile glove with phthalate free, black colored, vinyl dots. Made of  $7\,\mathrm{gg}$  knitted acrylic. An all-year glove with good grip, suitable for work in cool areas.

 $\textbf{DISPLAY} \ \mathsf{Bulk} \ \mathsf{pack}$ 

DIPPING MATERIAL PVC (Vinyl)-dots

LINING MATERIAL 7 gg, acrylic, seamless,

spandex

**GRIP PATTERN** Dots

SIZE RANGE (EU) 8,10 LENGTH RANGE 240-260

UNITS PER BUNDLE/CARTON 12/120 Pairs

FEATURES Phthalate-free, soft





WARM, ALL-YEAR GLOVE WITH GOOD GRIP







EN ISO 21420:2020



EN 388:2016+A1:2018

124XX





One-size fits all elastic warm glove with phthalate free vinyl dots for a good grip. Made of 10 gg knitted acrylic-polyester. Suitable for work in cool areas.

**DISPLAY** Hook

DIPPING MATERIAL PVC (Vinyl)-dots

LINING MATERIAL 10 gg, acrylic, polyester,

seamless, spandex

**GRIP PATTERN** Dots

SIZE RANGE (EU) 1

UNITS PER BUNDLE/CARTON 12/120 Pairs

FEATURES Phthalate-free, soft





**ELASTIC AND WARM TEXTILE GLOVE** 







EN ISO 21420:2020

**EU Regulation** 2016/425



A warm, thin textile glove with touchscreen function and food approval. 15 gg knitted with a mix of Merino wool/nylon. Perfect to use inside other gloves for extra warmth.

**DISPLAY** Bulk pack

LINING MATERIAL 15 gg, Merino Wool, nylon,

seamless, spandex

SIZE RANGE (EU) 6,7,8,9,10,11

LENGTH RANGE 195-250 mm UNITS PER BUNDLE/CARTON 12/60 Pairs FEATURES Approved for handling foodstuffs, for

touchscreen, soft, thin





**WARM AND** THIN WITH **TOUCHSCREEN FUNCTION** 











EN 420:2003



EN 388:2016



EN 511:2006



#### ■ TEGERA® 4640R

A warm, thin textile glove with touchscreen function and food approval. 15 gg knitted with a mix of Merino wool/nylon. Perfect to use inside other gloves. Retail packed.

 $\textbf{DISPLAY} \ \mathsf{Hangtag} \ \mathsf{with} \ \mathsf{euro} \ \mathsf{slot}$ LINING MATERIAL 15 gg, Merino Wool, nylon, seamless, spandex

**SIZE RANGE (EU)** 6,7,8,9,10,11

LENGTH RANGE 195-250 mm UNITS PER BUNDLE/CARTON 12/60 Pairs FEATURES Approved for handling foodstuffs, for





**THIN WITH TOUCHSCREEN FUNCTION** 









EN 420:2003 + A1:2009







#### THERMAL PROTECTION | COOL AND DRY TO SEMI-DRY ENVIRONMENTS

#### TEGERA® 790

Soft, practical textile glove with bare fingertips. Useful when a combination of fingertip feeling and keeping hands warm is needed. Made of 6 gg seamless knitted acrylic.

**DISPLAY** Hook LINING MATERIAL 6 gg, acrylic, seamless

**SIZE RANGE (EU)** 7,9,10 UNITS PER BUNDLE/CARTON 12/120 Pairs FEATURES Latex-free





FINGERLESS, **BLACK ACRYLIC** KNITTED GLOVE





EN 420:2003 + A1:2009

EU Regulation 2016/425

#### THERMAL PROTECTION | COOL AND WET/LIGHT MOIST ENVIRONMENTS

#### **TEGERA® PRO 9122**

Ergonomic, water-repellent winter glove featuring Microthan®+. The durable Microthan®+ synthetic leather provides excellent grip thanks to the diamond grip pattern.

**DISPLAY** Hook with hangtag LINING MATERIAL Fleece GRIP PATTERN Diamond grip pattern **SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 242-282 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Chrome free, reinforced index finger, reinforced seams, reinforced fingertips, pre-curved fingers, specially designed thumb, water repellent, ergonomically shaped, reflector, specially designed details

MICROTHAN®+











EN ISO 21420:2020



EN 388:2016+A1:2018 2211X







Short model with hook and loop fastening ensures that the glove stays on your hand during work. The thin liner keeps your hands dry and warm in slightly cold environments.

**DISPLAY** Hook with hangtag LINING MATERIAL Fleece SIZE RANGE (EU) 6,7,8,9,10,11,12 LENGTH RANGE 235-255 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs FEATURES Chrome free, reinforced index finger, reinforced fingertips, windproof, waterproof





**WATERPROOF SYNTHETIC LEATHER GLOVE** 











EN 420:2003



EN 388:2016



1 EN 511:2006 111

#### **TEGERA®** 518

Synthetic leather glove, winter-lined, 0,7 mm synthetic leather, polyester, fleece, Cat. II, chrome free, waterproof, for precision work

 $\textbf{DISPLAY} \ \mathsf{Hangtag} \ \mathsf{with} \ \mathsf{euro} \ \mathsf{slot}$ LINING MATERIAL Fleece **SIZE RANGE (EU)** 6,7,8,9,10,11,12 LENGTH RANGE 215-270 mm

UNITS PER BUNDLE/CARTON 6 / 60 Pairs FEATURES Chrome free, reinforced index finger, reinforced fingertips, waterproof







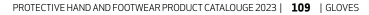


EN 420:2003 + A1:2009





EN 511:2006



Synthetic leather glove, winter-lined, 0,7 mm synthetic leather, polyester, fleece, Cat. II, reinforced index finger, reinforced fingertips, chrome free, waterproof, for fine assembly work

DISPLAY Hook with hangtag LINING MATERIAL Fleece **SIZE RANGE (EU)** 6,7,8,9,10,11,12 LENGTH RANGE 250-310 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs FEATURES Chrome free, reinforced index finger, reinforced fingertips, waterproof









EN 420:2003 + A1:2009



EN 388:2016 0111X



EN 511:2006

#### TEGERA® 577

Cut resistant glove, fully lined, 0,6 mm synthetic leather, structured, polyester, cut resistance level C, HPPE, stainless steel fibre yarn, Cat. II, chrome free, for touchscreen, waterproof, fibreglass-free, for allround work.

DISPLAY Hook with hangtag  $\textbf{LINING MATERIAL} \ \mathsf{HPPE}, polyester, stainless$ steel fibre varn

**GRIP PATTERN** Structured

SIZE RANGE (EU) 6,7,8,9,10,11,12 UNITS PER BUNDLE/CARTON 6/72 Pairs FEATURES For touchscreen, chrome free, reinforced index finger, reinforced fingertips,

















EN ISO 21420:2020



waterproof

EN 388:2016+A1:2018 2X22C













Leather glove, fully lined, 0,6-0,8 mm full grain goatskin, polyester, fleece, Cat. II, reinforced index finger, reinforced fingertips, for fine assembly work

**DISPLAY** Hook with hangtag LINING MATERIAL Fleece SIZE RANGE (EU) 6,7,8,9,10,11,12 LENGTH RANGE 225-255 mm

TEGERA® 525

UNITS PER BUNDLE/CARTON 6/60 Pairs FEATURES Reinforced index finger, reinforced fingertips, windproof, waterproof











EN 420:2003 + A1:2009



EN 388:2016



EN 511:2006 111

#### ■ TEGERA® 535

 $Leather \ glove, fully \ lined, 0, 6-0, 8\ mm\ full\ grain\ goatskin, polyester, fleece, Cat.\ II, reinforced\ index$ finger, reinforced fingertips, reinforced thumb, waterproof, for fine assembly work

**DISPLAY** Hook with hangtag LINING MATERIAL Fleece **SIZE RANGE (EU)** 6,7,8,9,10,11,12 LENGTH RANGE 220-270 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs FEATURES Reinforced index finger, reinforced fingertips, reinforced thumb, windproof, waterproof











EN 420:2003 + A1:2009



EN 388:2016 2111X



EN 511:2006

#### THERMAL PROTECTION | COOL AND WET/LIGHT MOIST ENVIRONMENTS

#### NEW TEGERA® 8833

Very soft, comfortable, winter lined, latex dipped glove for allround work. Waterproof suitable for wet environments. Approved for handling foodstuffs. High visibility colour.

 $\textbf{DIPPING} \ \mathsf{Fully} \ \mathsf{dipped}, \ \mathsf{double-dipped}$ 

**DISPLAY** Bulk pack

**DIPPING MATERIAL** Latex

LINING MATERIAL 10 gg, 15 gg, acrylic, polyester

GRIP PATTERN Sandy finish

SIZE RANGE (EU) 6,7,8,9,10,11,12 LENGTH RANGE 245-300 mm

UNITS PER BUNDLE/CARTON 6/72 Pairs

FEATURES Withstands contact heat up to 250°C, approved for handling foodstuffs, high visibility

colour, waterproof







**SHUT OUT THE** WINTER, SHUT **OUT THE WET** 



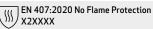




EN ISO 21420:2020



EN 388:2016+A1:2018











#### TEGERA® 8833R

Very soft, comfortable, winter lined, latex dipped glove for allround work. Waterproof suitable for wet environments. Approved for handling foodstuffs. High visibility colour.

**DIPPING** Fully dipped, double-dipped  $\textbf{DISPLAY} \ \mathsf{Hangtag} \ \mathsf{with} \ \mathsf{euro} \ \mathsf{slot}$ **DIPPING MATERIAL** Latex

LINING MATERIAL 10 gg, 15 gg, acrylic, polyester **GRIP PATTERN** Sandy finish

**SIZE RANGE (EU)** 6,7,8,9,10,11,12 LENGTH RANGE 245-300 mm

UNITS PER BUNDLE/CARTON 6 / 72 Pairs

FEATURES Withstands contact heat up to 250°C, approved for handling foodstuffs, high visibility colour, waterproof







SHUT OUT THE **WINTER, SHUT OUT THE WET** 



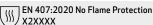




EN ISO 21420:2020



EN 388:2016+A1:2018





















#### NEW TEGERA® 8834

Soft and comfortable winter lined knitted glove suitable for semi-wet/slightly oily environments. Nitrile fully dipped with sandy finish on palm, touch screen function.

 $\textbf{DIPPING} \ \mathsf{Fully} \ \mathsf{dipped}, \ \mathsf{double-dipped}$ 

**DISPLAY** Bulk pack

**DIPPING MATERIAL** Nitrile

LINING MATERIAL 10 gg, 15 gg, acrylic, polyester **GRIP PATTERN** Sandy finish

SIZE RANGE (EU) 6,7,8,9,10,11,12 LENGTH RANGE 250-310 mm

UNITS PER BUNDLE/CARTON 6/72 Pairs

FEATURES Withstands contact heat up to 250°C. for touchscreen, water and oil repellent







WHEN IT IS NOT **ONLY COLD BUT ALSO GREASY** 









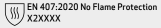




EN ISO 21420:2020



EN 388:2016+A1:2018











### NEW TEGERA® 8834R

Soft and comfortable winter lined knitted glove suitable for semi-wet/slightly oily environments. Nitrile fully dipped with sandy finish on palm, touchscreen function.

 $\textbf{DIPPING} \ \mathsf{Fully} \ \mathsf{dipped}, \ \mathsf{double-dipped}$ **DISPLAY** Hangtag with euro slot **DIPPING MATERIAL** Nitrile LINING MATERIAL 10 gg, 15 gg, acrylic, polyester

GRIP PATTERN Sandy finish

SIZE RANGE (EU) 6,7,8,9,10,11,12 LENGTH RANGE 250-310 mm UNITS PER BUNDLE/CARTON 6/72 Pairs FEATURES Withstands contact heat up to 250°C, for touchscreen, water and oil repellent





Verv cold

WHEN IT IS NOT **ONLY COLD BUT ALSO GREASY** 















EN 388:2016+A1:2018 4332A









#### TEGERA® 8832R

Glove with cold protection in combination with high cut protection (Level D). Knuckle dipped with latex for cold and wet environments. 10 gg and CRF cut resistance technology.

DIPPING 3/4 dipped, double-dipped **DISPLAY** Hangtag with euro slot

**DIPPING MATERIAL** Latex

LINING MATERIAL 10 gg, 13 gg, acrylic, CRF® Technology, HPPE, stainless steel fibre yarn

**GRIP PATTERN** Sandy finish **SIZE RANGE (EU)** 7,8,9,10,11,12

LENGTH RANGE 250-285mm UNITS PER BUNDLE/CARTON 6/72 Pairs

FEATURES Withstands contact heat up to 250°C,

water repellent palm and knuckle







WHEN THE WORK IS SHARP, COLD AND WET



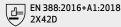


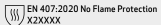






EN ISO 21420:2020











## TEGERA® 682A

Synthetic glove, latex, 3/4 dipped, sandy finish, 10 gg, acrylic, Cat. II, high visibility colour, water repellent palm and knuckle, for allround work

DIPPING 3/4 dipped

**DISPLAY** Hook with hangtag

**DIPPING MATERIAL** Latex

LINING MATERIAL 10 gg, acrylic, polyester

**GRIP PATTERN** Sandy finish **SIZE RANGE (EU)** 7,8,9,10,11

LENGTH RANGE 240-280 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Withstands contact heat up to 250°C, high visibility colour, water repellent palm and

knuckle

























Synthetic glove, nitrile, 3/4 dipped, sandy finish, 10 gg, 13 gg, acrylic, polyester, Cat. II, high visibility colour, water and oil repellent palm and knuckle, for allround work

DIPPING 3/4 dipped

**DISPLAY** Hook with hangtag

**DIPPING MATERIAL** Nitrile

LINING MATERIAL 10 gg, 13 gg, acrylic, polyester

GRIP PATTERN Sandy finish **SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 240-280 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Withstands contact heat up to 250°C, approved for handling foodstuffs, high visibility colour, water and oil repellent palm and knuckle













EN 420:2003 + A1:2009









#### TEGERA® PRO 9127

This glove keeps you warm and provides a fantastic grip in cold conditions thanks to the high quality Microthan®+ syntethic leather and the Thinsulate 40g winter lining.

DISPLAY Hook with hangtag

LINING MATERIAL Fleece, Thinsulate ⁴40g  $\textbf{GRIP PATTERN} \ \mathsf{Diamond} \ \mathsf{grip} \ \mathsf{pattern}$ **SIZE RANGE (EU)** 7,8,9,10,11,12

LENGTH RANGE 225-275 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Chrome free, reinforced index finger, reinforced seams, reinforced fingertips, pre-curved fingers, specially designed thumb, windproof back, ergonomically shaped, specially designed details

MICROTHAN®+

**Thinsulate** 



EN ISO 21420:2020



EN 388:2016+A1:2018









**FANTASTIC GRIP IN COLD CONDITIONS** 





For warm hands in many cold environments. Made of Microthan®+, Macrothan®, and neoprene, reinforced for extra durability. Winter lined with fleece.

**DISPLAY** Hook with hangtag LINING MATERIAL Fleece **SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 247-290 mm

UNITS PER BUNDLE/CARTON 6 / 60 Pairs

FEATURES Chrome free, reinforced index finger, reinforced palm, reinforced seams, reinforced fingertips, reinforced fingers and thumb, pre-curved fingers, specially designed thumb, windproof back, ergonomically shaped, reflector, specially designed details

**MACRO**THAN®





FOR WARM **HANDS IN COLD ENVIRON-MENTS** 





Cat. II

EN 420:2003 + A1:2009

EN 388:2016 2141X



EN 511:2006 12X

#### TEGERA® 10

Leather glove, winter-lined, 0,9-1,0 mm full grain goatskin, artificial fur, Cat. II, water repellent leather, for heavy work

**DISPLAY** Thread LINING MATERIAL Artificial fur SIZE RANGE (EU) 11 LENGTH RANGE 270 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Water repellent leather













EN 388:2016+A1:2018 2322X





#### **TEGERA® PRO 9128**

Ergonomic, waterproof glove featuring Microthan+® touchscreen capabilities. Thinsulate® technology and inner fleece helps trap body heat. Durable Microthan®+ synthetic leather.

DISPLAY Hook with hangtag

LINING MATERIAL Fleece, Thinsulate 40g GRIP PATTERN Diamond grip pattern

SIZE RANGE (EU) 6,7,8,9,10,11,12

LENGTH RANGE 240-275 mm

UNITS PER BUNDLE/CARTON 6 / 60 Pairs

FEATURES For touchscreen, chrome free, high visibility colour, reinforced index finger, reinforced seams, reinforced fingertips, pre-curved fingers, specially designed thumb, knuckle protection, windproof, waterproof, ergonomically shaped, reflector, specially designed details

















MICROTHAN®+

**Thinsulate** 





EN ISO 21420:2020



EN 388:2016+A1:2018 2221X







This winter lined and ergonomic glove is waterproof with Sympatex®. It is durable and has the best grip with Microthan®+. A high-tech professional glove for allround use.

**DISPLAY** Hook with hangtag

LINING MATERIAL Fleece

GRIP PATTERN Diamond grip pattern

**SIZE RANGE (EU)** 8,9,10,11 LENGTH RANGE 260-295 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Chrome free, reinforced index finger, reinforced seams, reinforced fingertips, pre-curved fingers, specially designed thumb, windproof, waterproof, Sympatex membrane, ergonomically shaped, reflector, specially designed details

MICROTHAN®+







+ A1:2009





FN 511 cl. 5.4

Extreme cold flexibility (-50°C): Pass







WARM AND **WATERPROOF** 

















FN 511 cl. 5.2 Flexibility behavior (-20°C): Pass

#### **TEGERA® PRO 9113**

A glove against both the cold and the wet. Ejendal's innovations Microthan®+ and Aquathan® make this glove perfect for tough conditions. Waterproof and winter lined.

**DISPLAY** Hook with hangtag

**LINING MATERIAL** Fleece, Thinsulate <sup>™</sup> 100g GRIP PATTERN Diamond grip pattern

SIZE RANGE (EU) 7,8,9,10,11,12,13 LENGTH RANGE 240-295 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Chrome free, reinforced index finger, reinforced seams, reinforced fingertips, pre-curved fingers, specially designed thumb, windproof, waterproof, moisture resistant, ergonomically shaped, reflector, specially designed details

**AQUA**THAN®

MICROTHAN®+

**Thinsulate** 



EN 420:2003 + A1:2009



EN 388:2016 2121X



EN 511:2006





**AGAINST BOTH** THE COLD AND THE WET







#### THERMAL PROTECTION | COLD AND WET/LIGHT MOIST ENVIRONMENTS

#### **TEGERA® PRO 9112**

Ergonomic heavy duty winter lined glove with safety cuff and our own excellent material Microthan®+ that provides extra good grip in harsh conditions.

**DISPLAY** Hook with hangtag LINING MATERIAL Fleece

GRIP PATTERN Diamond grip pattern **SIZE RANGE (EU)** 6,7,8,9,10,11,12,13 LENGTH RANGE 230-275 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Chrome free, reinforced index finger, reinforced palm, reinforced seams, reinforced fingertips, padded palm, pre-curved fingers, specially designed thumb, water repellent, ergonomically shaped, reflector, specially designed details

MICROTHAN®+





**KEEP YOUR GRIP, KEEP YOUR HEAT** 







EN 420:2003 + A1:2009

EN 388:2016 2232X

EN 511:2006 12X

#### TEGERA® DYNAMIC STRENGTH 7798

Leather glove, winter-lined, 0,7 mm full grain goatskin of top quality, spandex, fleece, Thinsulate  $40 g, Cat. \ II, reinforced \ index \ finger, high \ visibility \ colour, for \ touch screen, waterproof, reflector,$ for allround work

**DISPLAY** Hangtag with euro slot

**LINING MATERIAL** Fleece, Thinsulate ⁴ 40g

SIZE RANGE (EU) 7,8,9,10,11,12

LENGTH RANGE 240-275 mm UNITS PER BUNDLE/CARTON 6/36 Pairs

FEATURES For touchscreen, high visibility colour, reinforced index finger, reinforced fingertips, reinforced thumb, specially designed thumb, waterproof, reflector, specially designed details, elastic











#### **Thinsulate**



EN 420:2003 + A1:2009



EN 388:2016 2111X



EN 511:2006 111

EN ISO 11640:2012 Dry 150 cycles 4/5 Wet 50 cycles 3/4

#### TEGERA® DYNAMIC STRENGTH 7795

Leather glove, 0,7-0,8 mm full grain goatskin, spandex, Thinsulate™ 40g, Cat. II, waterproof, winter-lined, for allround work

**DISPLAY** Hangtag with euro slot LINING MATERIAL Thinsulate ⁴40g **SIZE RANGE (EU)** 7,8,9,10,11,12

UNITS PER BUNDLE/CARTON 6/36 Pairs

FEATURES Reinforced index finger, reinforced fingertips, reinforced thumb, specially designed thumb, waterproof









EN 420:2003 + A1:2009





EN 511:2006





#### TEGERA® DYNAMIC STRENGTH 7799

Cut resistant glove, winter-lined, 0,6 - 0,8 mm full grain goatskin of top quality, spandex, cut resistance level E, HPPE, polyester, stainless steel fibre yarn, Cat. II, reinforced fingers and thumb, high visibility colour, for touchscreen, waterproof, fibreglass-free, for allround work

LINING MATERIAL HPPE, polyester, stainless steel fibre yarn

**SIZE RANGE (EU)** 6,7,8,9,10,11,12

UNITS PER BUNDLE/CARTON 6/36 Pairs

FEATURES For touchscreen, reinforced fingers and thumb, waterproof

















EN ISO 21420:2020



EN 388:2016+A1:2018



EN 511:2006





Pofessional and most-popular waterproof winter glove for cold and wet outdoor work. The ergonomic design provides superior all-day comfort, reducing hand fatigue.

DISPLAY Hook with hangtag LINING MATERIAL Thinsulate 40g SIZE RANGE (EU) 6,7,8,9,10,11,12,13,14,15 UNITS PER BUNDLE/CARTON 6 / 60 Pairs  $\textbf{FEATURES} \ \mathsf{Reinforced} \ \mathsf{fingers} \ \mathsf{and} \ \mathsf{thumb},$ 





**AQUA**THAN®

waterproof

**Thinsulate** 





EN ISO 21420:2020



EN 388:2016+A1:2018 2121X



EN 511 cl 4.3 Waterpenetration (ISO 15383): Pass





This is the winter glove for you who prioritize strength and fit. The glove has full grain goatskin for the fit and softness and Thinsulate" 100g lining to keep you warm.

**DISPLAY** Hook with hangtag LINING MATERIAL Thinsulate 100g **SIZE RANGE (EU)** 8,9,10,11

UNITS PER BUNDLE/CARTON 6 / 60 Pairs

FEATURES Reinforced fingers and thumb, precurved fingers, waterproof, moisture resistant





**A STRONG WINTER GLOVE** WITH GREAT FIT



**AQUA**THAN®

**Thinsulate** 



EN 420:2003 + A1:2009



EN 388:2016



#### THERMAL PROTECTION | COLD AND WET/LIGHT MOIST ENVIRONMENTS

#### TEGERA® 292

Leather glove, fully lined, 0,7-0,8 mm full grain goatskin, spandex, Thinsulate™ 40g, Cat. II, reinforced fingers and thumb, for allround work

DISPLAY Hook with hangtag **LINING MATERIAL** Thinsulate ⁴40g **SIZE RANGE (EU)** 6,7,8,9,10,11,12 LENGTH RANGE 260-280 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs FEATURES Reinforced fingers and thumb, waterproof









**Thinsulate** 



EN 420:2003 + A1:2009



EN 511:2006 EN 388:2016

#### TEGERA® 293

 $Leather glove, winter-lined, 0,7-0,8 \, mm \, full \, grain \, go at skin, \, polyester, Thin sulate ``40g, Cat. \, II, \, high \, is the contraction of the contraction of$ visibility colour, wind and waterproof back, waterproof, for allround work

**DISPLAY** Hook with hangtag LINING MATERIAL Thinsulate 40g **SIZE RANGE (EU)** 8,9,10,11,12 LENGTH RANGE 250-285 mm UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES High visibility colour, reinforced

fingers and thumb, waterproof











**AQUA**THAN®

#### Thinsulate



Cat. II

EN 420:2003 + A1:2009



EN 388:2016 2121X



EN 511:2006 121

#### TEGERA® 145

Leather glove, winter-lined, 0,8-1,0 mm full grain goatskin, artificial fur, Cat. II, water repellent leather, for heavy work

**DISPLAY** Thread LINING MATERIAL Artificial fur SIZE RANGE (EU) 10 LENGTH RANGE 280 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs FEATURES Water repellent leather, reflector











EN 420:2003 Cat. II + A1:2009



#### ■ TEGERA® DYNAMIC STRENGTH 7797

Leather glove, winter-lined, 0,7-0,9 mm full grain goatskin of top quality, neoprene, Thinsulate" 120g, Cat. II, reinforced fingers and thumb, waterproof, for allround work

**DISPLAY** Hangtag with euro slot LINING MATERIAL Thinsulate 120g **SIZE RANGE (EU)** 7,8,9,10,11,12

UNITS PER BUNDLE/CARTON 3/36 Pairs

 $\textbf{FEATURES} \ \text{Reinforced index finger, reinforced}$ fingertips, reinforced thumb, pre-curved fingers, specially designed thumb, waterproof, moisture resistant, reflector







#### Thinsulate



EN 420:2003 + A1:2009



EN 388:2016



EN 511:2006

#### TEGERA® DYNAMIC STRENGTH 7794

 $Leather\ glove,\ winter-lined,\ 0.7\ -0.9\ mm\ full\ grain\ goatskin\ of\ top\ quality,\ polyester,\ fleece,$ Thinsulate 150g, Cat. II, waterproof, waterproof back, reflector, for allround work

**DISPLAY** Hangtag with euro slot LINING MATERIAL Fleece, Thinsulate 150g SIZE RANGE (EU) 7,8,9,10,11,12 LENGTH RANGE 258-310 mm

UNITS PER BUNDLE/CARTON 3/36 Pairs FEATURES Specially designed thumb, Thinsulate cold insulation, waterproof, reflector









### **Thinsulate**





FN 420:2003 + A1:2009



EN 388:2016 3121X



EN 511:2006 321

#### TEGERA® 595

Leather glove, winter-lined, 0,9 - 1,3 mm full grain cowhide of top quality, Thinsulate™ 200g, Cat. II, reinforced fingers and thumb, waterproof, for allround work.

**DISPLAY** Hook with hangtag LINING MATERIAL Thinsulate 200g **SIZE RANGE (EU)** 8,9,10,11,12 LENGTH RANGE 342-396 mm

UNITS PER BUNDLE/CARTON 3/30 Pairs  $\textbf{FEATURES} \ \mathsf{Extra} \ \mathsf{long}, \ \mathsf{reinforced} \ \mathsf{fingers} \ \mathsf{and}$ thumb, waterproof











EN 420:2003 + A1:2009



EN 388:2016



EN 511 cl. 5.2 Flexibility behavior (-20°C): Pass EN 511 cl. 5.4 Extreme cold flexibility (-50°C): Pass



#### THERMAL PROTECTION | VERY COLD AND WET/LIGHT MOIST ENVIRONMENTS

#### **TEGERA®** 191

Leather glove, winter-lined, 0,9 - 1,3 mm full grain cowhide of top quality, Thinsulate™ 200g, Cat. II, reinforced thumb, waterproof, for allround work

DISPLAY Hook with hangtag **LINING MATERIAL** Thinsulate  $^{\sim}$  200g **SIZE RANGE (EU)** 7.8.9.10.11.12 LENGTH RANGE 342-396 mm

UNITS PER BUNDLE/CARTON 3/30 Pairs  $\textbf{FEATURES} \ \mathsf{Extra} \ \mathsf{long}, \ \mathsf{reinforced} \ \mathsf{thumb},$ windproof, waterproof













Thinsulate



EN 420:2003 + A1:2009



EN 511:2006 331

EN 511 cl. 5.2 Flexibility behavior (-20°C): Pass

EN 511 cl. 5.4 Extreme cold flexibility (-50°C): Pass

#### TEGERA® 296

Leather glove, winter-lined, 0,7-0,8 mm full grain cowhide, neoprene, polyester, Thinsulate 150g, Cat. II, wind and waterproof back, waterproof, for allround work

DISPLAY Hook with hangtag LINING MATERIAL Thinsulate™ 150g **SIZE RANGE (EU)** 7,8,9,10,11,12 LENGTH RANGE 255-310 mm

UNITS PER BUNDLE/CARTON 6 / 60 Pairs FEATURES Extra long, reinforced fingers and thumb, pre-curved fingers, wind and waterproof back, waterproof











**AQUA**THAN®

**Thinsulate** 



EN 420:2003 + A1:2009

EN 388:2016 2122X

EN 511:2006

231

#### TEGERA® 299

Leather glove, winter-lined, 0,7-0,8 mm full grain cowhide, neoprene, polyester, Thinsulate™ 150g, Cat. II, high visibility colour, wind and waterproof back, waterproof, for allround work

**DISPLAY** Hook with hangtag LINING MATERIAL Thinsulate 150g **SIZE RANGE (EU)** 7,8,9,10,11,12 LENGTH RANGE 255-310 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs  $\textbf{FEATURES} \ \textbf{Extra long, high visibility colour,}$ reinforced fingers and thumb, pre-curved fingers, wind and waterproof back, waterproof







**Thinsulate** 



EN 420:2003 + A1:2009



EN 388:2016 2122X







# THERMAL PROTECTION: HEAT & WELDING

|   | Contact heat |                      | HEAT<br>RESISTANT GLOVES   |  | WELDING<br>GLOVES  | Chrome free tanning                               |
|---|--------------|----------------------|--|--|--|---|
|   | <100°C       | NO CUT<br>PROTECTION | 88700 88800<br>Full grain<br>goatskin                                  | Recommended for TIG-welding                    | 126A 13 Quality Quality goat leather, goat lesther, soft, dexterius soft, de |   |
| - |              |                      | Water & oil repellent palm   |  | 118A E Quality Cow goat leather leat   | 3 split Cow split leather ther                    |
|   |              | CUT<br>PROTECTION    |  |  | Water & oil repellent palm   |   |
|   |              |                      | 32 169 Quality leather, Cow split leather, Cut B Cut B Kevlar. Kevlar. | 139<br>Cowsplit leather,<br>Cut B<br>Kevlar    |  |   |
|   |              |                      | 666 256 Neoprene, 13 gg, only palm area, Cut C Cut B                   | 255<br>Top quality leather,<br>Cut C<br>Kevlar | 134<br>Quality goat leather,<br>Cut C<br>Kevlar.                             | 132A<br>Quality goat leather,<br>Cut C<br>Kevlar. |
|   | <250°C       | NO CUT<br>PROTECTION | 17 Quality cow leather  484 Cotton, Nitrile dots                       | 464<br>Nitrile,<br>Cotton                      |  |   |
|   |              | CUT<br>PROTECTION    | 987 Nitrile, 7 gg. Para-aramid, only palmarea, Cut F  ***  Out C       |  | 585 High quality cow split leather, Cut 3, heat reflective Kevlar.           |   |
| - | <500°C       | CUT<br>PROTECTION    | Chemical protection  Policy  Policy  Neoprene, Cut C                   |  |  |   |

# **HEAT-RESISTANT**

TEGERA® has a wide range of heat-resistant gloves that all are made from a material that cannot burn and that provide excellent durability and perfect fit. They are tanned so as to cope with high temperatures without shrinking or hardening. available in lined and unlined models to suit different needs.

#### THERMAL PROTECTION | HEAT RESISTANT GLOVES

#### **TEGERA® 88700**

Leather glove, 0,8-0,9 mm full grain goatskin, Cat. II, reinforced index finger, reinforced seams, for allround work

**DISPLAY** Thread **SIZE RANGE (EU)** 7,8,9,10,11,12 LENGTH RANGE 240-290 mm UNITS PER BUNDLE/CARTON 6/60 Pairs  $\textbf{FEATURES} \ \textbf{With stands contact heat up to}$ 

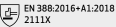
100°C, reinforced index finger, reinforced palm, reinforced seams







EN ISO 21420:2020





#### **TEGERA® 88800**

A durable high-quality leather glove for tough conditions and hard wear and tear. Meets demands such as contact heat resistance and reinforced index finger.

**DISPLAY** Thread

SIZE RANGE (EU) 6,7,8,9,10,11,12 LENGTH RANGE 290-335 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Withstands contact heat up to 100°C, extra long, reinforced index finger, reinforced palm, KEVLAR® thread in the seams which resists 427° C short-term heat exposure (max operating limit) and 204° C longer-term heat exposure (constant operating limit)



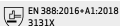
**A DURABLE GLOVE FOR** TOUGH CONDITIONS













Heat-resistant glove, fully lined, 0,7-0,8 mm full grain goatskin of top quality, full grain cowhide, cut resistance level B, KEVLAR® fiber, Cat. II, reinforced index finger, water and oil repellent, for allround work

**DISPLAY** Thread

LINING MATERIAL KEVLAR® fiber SIZE RANGE (EU) 7,8,9,10,11,12,13 LENGTH RANGE 250-290 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

**FEATURES** Withstands contact heat up to 100°C, reinforced index finger, reinforced seams, reinforced thumb, water and oil repellent, flame retardant, withstands welding sparks and grinding



**CUTB** 





#### Kevlar.





EN ISO 21420:2020



EN 388:2016+A1:2018



#### **TEGERA®** 169

Heat-resistant glove, fully lined, 0,7-0,8 mm split cowhide, cotton, cut resistance level B, KEVLAR® fiber, Cat. II, reinforced fingers and thumb, water repellent leather, for allround work

**DISPLAY** Thread

LINING MATERIAL KEVLAR® fiber **SIZE RANGE (EU)** 7,8,9,10,11,12,13 LENGTH RANGE 250-300 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Withstands contact heat up to 100°C, reinforced index finger, reinforced seams, reinforced fingers and thumb, water and oil repellent



CUTB





#### **Kevlar**



EN 420:2003 + A1:2009



EN 388:2016 3X22B



EN 407:2004 41214

EN 1149-2:1997  $R:4,29x10^{10}\Omega$ 

#### TEGERA® 139

Heat and cut protection for heavy-duty jobs. Durable split cowhide on palm and breathable cotton on back. KEVLAR® liner inside the glove for extra heat and cut protection.

**DISPLAY** Thread

LINING MATERIAL KEVLAR® fiber **SIZE RANGE (EU)** 6,7,8,9,10,11,12,13,14,15

LENGTH RANGE 265-305 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

 $\textbf{FEATURES} \ \text{Withstands contact heat up to } 100 ^{\circ}\text{C},$ reinforced index finger, reinforced fingers and thumb, reflector



**CUTB** 

### Kevlar



EN 420:2003 + A1:2009



EN 388:2016



EN 407:2004 41324X

EN 1149-2:1997 R:1,34x10<sup>10</sup>Ω



### **CUTC**

#### TEGERA® 666

Knitted flame retardant glove. Withstands contact heat up to 100°C. Palm-dipped in neoprene for good grip. For assembly work requiring both cut and heat protection.

**DIPPING** Palm-dipped

**DISPLAY** Bag with euro slot

DIPPING MATERIAL Neoprene

LINING MATERIAL 13 gg, glass fibre thread, para-

aramid

 $\textbf{GRIP PATTERN} \, \mathsf{Foam} \, \mathsf{grip} \, \mathsf{pattern}$ 

**SIZE RANGE (EU)** 6,7,8,9,10,11

LENGTH RANGE 220-260 mm

UNITS PER BUNDLE/CARTON 12/120 Pairs

FEATURES Withstands contact heat up to 100°C, water and oil repellent palm, flame retardant, heat-resistant



**KNITTED FLAME** RETARDANT **DIPPED GLOVE** 









EN ISO 21420:2020



EN 388:2016+A1:2018



EN 407:2020







#### **TEGERA®** 256

This comfortable glove has cut protection all around (level B). The thin split hide makes the glove super soft and suitable for all kinds of assembly work.

**DISPLAY** Thread

SIZE RANGE (EU) 6,7,8,9,10,11,12

LENGTH RANGE 215-275 mm

UNITS PER BUNDLE/CARTON 6 / 60 Pairs

FEATURES Withstands contact heat up to 100°C, reinforced index finger, reinforced seams, water and oil repellent



**A SUPER SOFT CUT PROTECTION** GLOVE









EN 420:2003 + A1:2009



EN 388:2016 2322B



EN 407:2004

#### TEGERA® 255

Cut resistant glove, fully lined, 0,6-0,7 mm full grain goatskin of top quality, cut resistance level C, KEVLAR® fiber, Cat. II, reinforced seams, fibreglass-free, for assembly work

**DISPLAY** Thread

LINING MATERIAL KEVLAR® fiber **SIZE RANGE (EU)** 6,7,8,9,10,11,12 LENGTH RANGE 225-255 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Withstands contact heat up to 100°C, reinforced seams, flame retardant, heat-resistant,

leather



## Kevlar.



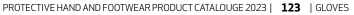
EN ISO 21420:2020



EN 388:2016+A1:2018 2X21C







Long-lasting protection against heat for heavy-duty jobs. All day comfort thanks to the flexible split cowhide. Cotton jersey liner inside the glove for better sweat management.

**DISPLAY** Thread

LINING MATERIAL Cotton, jersey **SIZE RANGE (EU)** 8,10,11 LENGTH RANGE 240-280 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Withstands contact heat up to 250°C, reinforced seams, flame retardant, withstands welding sparks and grinding splash











EN 388:2016+A1:2018



EN 407:2004 42334X



Heat-resistant glove, dots, cotton, nitrile-dots, Cat. II, withstands contact heat up to 250°C, approved for handling foodstuffs, extra long, for allround work

**DISPLAY** Bulk pack

**DIPPING MATERIAL** Nitrile-dots

LINING MATERIAL Cotton

**GRIP PATTERN** Dots

SIZE RANGE (EU) 10 LENGTH RANGE 350 mm

UNITS PER BUNDLE/CARTON 6/72 Pairs

FEATURES Withstands contact heat up to 250°C,

approved for handling foodstuffs











EN 388:2016+A1:2018 1232X







#### TEGERA® 464

Heat-resistant glove, nitrile, cotton, Cat. II, withstands contact heat up to 250°C, approved for handling foodstuffs, extra long, for heavy work

**DISPLAY** Bulk pack

**DIPPING MATERIAL** Nitrile

LINING MATERIAL Polyester

**SIZE RANGE (EU)** 9,10,11

 $\pmb{\mathsf{LENGTH}\,\mathsf{RANGE}\,\mathsf{350}\,\mathsf{mm}}$ 

UNITS PER BUNDLE/CARTON 6/60 Pairs FEATURES Withstands contact heat up to 250°C,

approved for handling foodstuffs

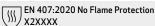








EN 388:2016+A1:2018 3232X





#### CUT **F**

#### TEGERA® 987

Glove with very high level of cut and heat protection. Withstands contact heat up to 250°C, withstands contact cold, nitrile palm-dipped with sandy finish for good grip.

**DIPPING** Palm-dipped

**DISPLAY** Bulk pack

**DIPPING MATERIAL** Nitrile

LINING MATERIAL 7 gg, acrylic, para-aramid,

stainless steel fibre yarn

**GRIP PATTERN** Sandy finish

**SIZE RANGE (EU)** 7,8,9,10,11

LENGTH RANGE 250-290 mm

UNITS PER BUNDLE/CARTON 6 / 60 Pairs

FEATURES Withstands contact heat up to 250°C, extra long, water and oil repellent palm



**FOR VERY HIGH CUT AND HEAT PROTECTION** 











EN 388:2016



EN 407:2004 X2XXXX







#### ■ TEGERA® DYNAMIC STRENGTH 7780

Top quality leather glove for heavy applications and high level of protection. The glove withstands contact heat up to  $250^{\circ}$ C, has cut resistance level C and is fully lined.

**DISPLAY** Thread

**SIZE RANGE (EU)** 7,8,9,10,11,12,13

LENGTH RANGE 315-340 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

**FEATURES** Withstands contact heat up to 250°C



CUT C

**AGAINST HEAT, COLD AND CUTS** 







EN ISO 21420:2020



EN 388:2016+A1:2018 3X33C





EN 407:2004







# **WELDING GLOVES**

Welding gloves are longer than heat-resistant gloves. While our gloves protect you from spattering, welding sparks and skin burns, we have made sure that they are flexible, soft and comfortable and have high fingertip sensitivity and dexterity. This is important in welding, especially when you use your skills to handle small objects.

#### THERMAL PROTECTION | WELDING GLOVES

#### TEGERA® 126A

Industry benchmark for TIG welding leather glove . Superior comfort and flexibility thanks to the top quality, full-grain goatskin, 0.7mm-thin and unlined for extra tactility and precision.

**DISPLAY** Thread

**SIZE RANGE (EU)** 7,8,9,10,11

LENGTH RANGE 310-350 mm

UNITS PER BUNDLE/CARTON 12/60 Pairs

FEATURES Withstands contact heat up to 100°C. heat-resistant sewing thread, reinforced index finger, KEVLAR® thread in the seams which resists 427° C short-term heat exposure (max operating limit) and 204° C longer-term heat exposure (constant operating limit)









EN 388:2016 2111X



EN 407:2004 41 28 49

EN 12477:2001 + A1:2005

Type B

EN 1149-2:1997 R:2.55x105Ω

#### TEGERA® 130A

Welding and heat-resistant glove, unlined, 0,7-0,9 mm full grain goatskin, Cat. III, withstands contact heat up to 100°C, reinforced index finger, reinforced seams, for allround work

**DISPLAY** Thread

**SIZE RANGE (EU)** 6,7,8,9,10,11

LENGTH RANGE 300-350 mm

UNITS PER BUNDLE/CARTON 12 / 60 Pairs

FEATURES Withstands contact heat up to 100°C, reinforced index finger, KEVLAR® thread in the seams which resists 427° C short-term heat exposure (max operating limit) and 204° C longerterm heat exposure (constant operating limit). flame retardant, withstands welding sparks and grinding splash





EN 420:2003

+ A1:2009



EN 407:2004 412X4X

EN 12477:2001

EN 1149-2:1997 Type B R:11,09x10<sup>6</sup>Ω

#### ■ TEGERA® 11CVA

Welding and heat-resistant glove, 0,7-0,9 mm full grain goatskin of top quality, Cat. III, reinforced seams, chrome free, for allround work

**DISPLAY** Thread **SIZE RANGE (EU)** 8,10,11 LENGTH RANGE 320-350 mm UNITS PER BUNDLE/CARTON 12/60 Pairs

FEATURES Withstands contact heat up to 100°C,

chrome-free tanning, reinforced seams, water repellent leather









Cat. III UK EN 420:2003 + A1:2009



EN 388:2016+A1:2018 2121X



EN 407:2004 412X4X

EN 12477:2001 + A1:2005

EN 1149-2:1997 R:0.38x10<sup>6</sup>Ω

#### **■ TEGERA® 118A**

Welding and heat-resistant glove, unlined, 0,7-0,8 mm full grain goatskin, split cowhide, Cat. III,  $reinforced\, seams,\, with stands\, welding\, sparks\, and\, grinding\, splash,\, for\, all round\, work$ 

**DISPLAY** Thread

**SIZE RANGE (EU)** 7,8,9,10,11,12 LENGTH RANGE 310-360 mm

UNITS PER BUNDLE/CARTON 12 / 60 Pairs

**FEATURES** Withstands contact heat up to 100°C, reinforced index finger, reinforced seams, withstands welding sparks and grinding splash









EN ISO 21420:2020



EN 388:2016+A1:2018 3121X



EN 407:2020 412X4X

EN 12477:2001 + A1:2005

Type B

EN 1149-2:1997  $R > 1.0 \times 10^5 \Omega$ 

#### TEGERA® 8

Welding and heat-resistant glove, unlined, 1,2 - 1,3 mm full grain cowhide, split cowhide, Cat. II, withstands contact heat up to 100°C, heat-resistant sewing thread, reinforced seams, for allround

**DISPLAY** No thread SIZE RANGE (EU) 8,10 LENGTH RANGE 330-360 mm

UNITS PER BUNDLE/CARTON 6 / 60 Pairs

**FEATURES** Withstands contact heat up to 100°C, reinforced index finger, reinforced seams, withstands welding sparks and grinding splash











EN 407:2020 41224X

EN 12477:2001 + A1:2005

Type B

Long-lasting performance and high anti-burn protection, for welding jobs. All day comfort thanks to the flexible split cowhide. Cotton jersey liner inside the glove for better sweat management.

**DISPLAY** No thread LINING MATERIAL Jersey **SIZE RANGE (EU)** 8,9,10,11 LENGTH RANGE 320-365 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Withstands contact heat up to 100°C. reinforced seams, flame retardant, withstands welding sparks and grinding splash





EN ISO 21420:2020



EN 388:2016+A1:2018



EN 407:2020 41314X

EN 12477:2001 + A1:2005

Type A EN 1149-2:1997  $R > 1.0 \times 10^5 \Omega$ 

#### TEGERA® 134

Superior welding and cut protection glove for heavy-duty jobs. Thin full grain goatskin provides excellent tactility. KEVLAR®liner inside the glove for extra heat and cut protection.

**DISPLAY** Thread

LINING MATERIAL KEVLAR® fiber, Nomex®

SIZE RANGE (EU) 7,8,9,10,11

**LENGTH RANGE** 395 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Withstands contact heat up to 100°C, extra long, reinforced index finger, reinforced seams, water and oil repellent, withstands welding sparks and grinding splash



CUT C



#### Kevlar.





EN 420:2003 + A1:2009



EN 388:2016 3X22C



EN 407:2004

EN 12477:2001 + A1:2005

Type A

FN 1149-2:1997 R:4,11x10<sup>11</sup>Ω

#### ■ TEGERA® 132A

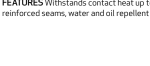
Welding and heat-resistant glove, fully lined, 0,8-1,2 mm full grain goatskin of top quality, full grain cowhide of top quality, cut resistance level C, KEVLAR® fiber, Cat. III, reinforced seams, water and oil repellent, for allround work

**DISPLAY** Thread

LINING MATERIAL KEVLAR® fiber SIZE RANGE (EU) 7,8,9,10,11,12,13 LENGTH RANGE 310-370 mm

UNITS PER BUNDLE/CARTON 12/60 Pairs

FEATURES Withstands contact heat up to 100°C,





**CUTC** 

#### Kevlar



EN 420:2003 + A1:2009



EN 388:2016 3X22C



EN 407:2004 41324X

EN 12477:2001 + A1:2005

Type A

EN 1149-2:1997 R:0.130x10°Ω



## CUT3

#### ■ TEGERA® 585

 $Heat-resistant glove, fully lined, 1,3-1,5 \ mm \ split \ cowhide \ of \ top \ quality, \ aluminium, \ cut \ resistance \ level \ 3, KEVLAR® \ fiber, Cat. III, with stands \ contact \ heat \ up to 250°C, \ water \ and \ oil \ repellent \ palm,$ for allround work

**DISPLAY** Thread

LINING MATERIAL KEVLAR® fiber **SIZE RANGE (EU)** 8,9,10,11,12 LENGTH RANGE 375-415 mm

UNITS PER BUNDLE/CARTON 3/30 Pairs

**FEATURES** Cut resistant according to 388:2003 level 3, withstands contact heat up to 250°C, water and oil repellent palm, heat-resistant













+ A1:2005

Type A EN 1149-2:1997 R:41.8\*10<sup>6</sup>Ω





# **ESD AND/OR ATEX GLOVES**

## WET/OILY ENVIRONMENTS **ENVIRONMENTS** Cut protection **CUT** protection **KNITTED** (AND DIPPED) Knitted gloves enable a very precise fit. **806** CUT C, 18 gg, **804** Nitrile, 803 PU, CUT B, 18 gg, palm-dipped CRF° 4 4 CUT C, 18 gg, 3/4 dipped, contact heat < 100°C no dipping CRF® (4) CRF® 🙆 💆 Non-Cut protection 879 Nitrile, 18gg, palm-dipped **878** PU, 18 gg, **877** PU, 18 gg, palm-dipped palm-dipped 811 PU, 15 gg, palm-dipped 805 15 gg, No dipping 810 PU, 15gg, fingertip dipped 802 PU, 13 gg, palm-dipped 801 PU, 13 gg, fingertip dipped 800 13 gg, No dipping **GENERAL PURPOSE DISPOSABLES GLOVES** (Disposable will be found from page 156) **819A** PVC (Vinyl), 0,08 mm **825A** PVC (Vinyl), 0,10 mm

**CUTB** 

#### SPECIAL PROTECTION | ESD AND/OR ATEX WORK: DRY ENVIRONMENTS

#### TEGERA® 803

A very thin palm-dipped ESD glove with cut resistance level B using TEGERA® CRF® Technology fibre and touchscreen functionality, for electronic work in ESD-protected areas where maximum dexterity is needed.

**DIPPING** Palm-dipped **DISPLAY** Bulk pack **DIPPING MATERIAL PU** 

LINING MATERIAL 18 gg, carbon, CRF® Technology, glass fibre thread, HPPE, nylon,

polyester, spandex GRIP PATTERN Smooth finish SIZE RANGE (EU) 5,6,7,8,9,10,11,12 LENGTH RANGE 210-280 mm

UNITS PER BUNDLE/CARTON 6/72 Pairs

 $\textbf{FEATURES} \ \mathsf{For} \ \mathsf{touchscreen}, \mathsf{ESD}, \mathsf{antistatic} /$ ATEX, conforms with IEC 61340-5-1 (ESD), thin



**ESD GLOVE** WITH CUT RESISTANCE LEVEL B





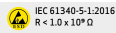




EN ISO 21420:2020



EN 388:2016+A1:2018 4X42B





EN 16350:2014  $R < 1.0 \times 10^8 \Omega$ 



A very thin ESD glove with cut resistance level C using CRF® Technology fibre. 18 gg fibre and highly breathable to ensure all-day comfort.

**DISPLAY** Bulk pack

LINING MATERIAL 18 gg, carbon, CRF® Technology, glass fibre thread, HPPE, polyester, spandex

SIZE RANGE (EU) 6,7,8,9,10,11,12 LENGTH RANGE 205-250 mm

UNITS PER BUNDLE/CARTON 6/120 Pairs FEATURES Latex-free, ESD, antistatic/ATEX, conforms with IEC 61340-5-1 (ESD), thin



CUT C

ESD GLOVE WITH CUT RESISTANCE LEVEL C









EN ISO 21420:2020



EN 388:2016+A1:2018 1X42C



IEC 61340-5-1:2016  $R < 1.0 \times 10^9 \Omega$ 



EN 16350:2014 R < 1,0 x  $10^8 \Omega$ 





**CUTC** 



#### TEGERA® 804

A nitrile-dipped ATEX glove for use in potentially explosive environments. Cut resistant level C using TEGERA® CRF-Technology, ESD-approved with touchscreen functionality.

**DIPPING** 3/4 dipped, double-dipped

**DISPLAY** Bulk pack

**DIPPING MATERIAL** Nitrile

LINING MATERIAL 18 gg, carbon, CRF® Technology, glass fibre thread, HPPE, polyester, spandex

**GRIP PATTERN** Sandy finish **SIZE RANGE (EU)** 6,7,8,9,10,11

LENGTH RANGE 220-270 mm

UNITS PER BUNDLE/CARTON 6/120 Pairs

FEATURES Withstands contact heat up to 100°C, for touchscreen, latex-free, oil and grease resistant, ESD, antistatic/ATEX, conforms with IEC 61340-5-1 (ESD), thin



**ATEX GLOVE FOR USE IN EXPLOSIVE AREAS** 



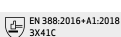


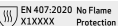


















EN 16350:2014  $R < 1.0 \times 10^8 \Omega$ 







Our thinnest ESD glove, palm-dipped with PU for maximum usability and comfort. For ESDprotected work areas where maximum dexterity is needed.

**DIPPING** Palm-dipped **DISPLAY** Bulk pack **DIPPING MATERIAL** PU LINING MATERIAL 18 gg, nylon **GRIP PATTERN** Smooth finish SIZE RANGE (EU) 5.6.7.8.9.10.11.12 LENGTH RANGE 205-270 mm

UNITS PER BUNDLE/CARTON 6/120 Pairs FEATURES ESD, conforms with IEC 61340-5-1 (ESD), ultra thin

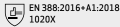


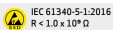
**OUR THINNEST ESD GLOVE** 





EN ISO 21420:2020







A very thin ESD glove with touchscreen functionality and PU palm-dipping for high fingertip sensivity. For ESD-protected work areas where maximum dexterity is needed.

**DIPPING** Palm-dipped **DISPLAY** Bulk pack **DIPPING MATERIAL** PU LINING MATERIAL 18 gg, carbon, nylon **GRIP PATTERN** Smooth finish SIZE RANGE (EU) 5,6,7,8,9,10,11,12 LENGTH RANGE 220-270 mm UNITS PER BUNDLE/CARTON 6/120 Pairs

FEATURES For touchscreen, ESD, antistatic/ ATEX, conforms with IEC 61340-5-1 (ESD), ultra thin



**A SUPER THIN AND FLEXIBLE ESD GLOVE** 

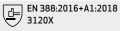


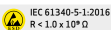






EN ISO 21420:2020











A very thin and flexible nitrile-dipped ESD glove with touchscreen functionality for ESDprotected work areas where maximum dexterity is needed.

**DIPPING** Palm-dipped **DISPLAY** Bulk pack

**DIPPING MATERIAL** Nitrile foam

LINING MATERIAL~18~gg, carbon, nylon, spandex

GRIP PATTERN Foam grip pattern **SIZE RANGE (EU)** 6,7,8,9,10,11,12 LENGTH RANGE 200-270

UNITS PER BUNDLE/CARTON 6/120 Pairs

FEATURES Withstands contact heat up to 100°C, for touchscreen, latex-free, ESD, antistatic/ATEX. conforms with IEC 61340-5-1 (ESD), ultra thin



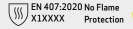








EN 388:2016+A1:2018 4110X







EN 16350:2014  $R < 1.0 \times 10^8 \Omega$ 





A VERY THIN,

**ESD GLOVE** 

**NITRILE-DIPPED** 

 $Synthetic glove, PU, palm-dipped, smooth finish, 15 \, gg, carbon, nylon, Cat. \, II, for precision work$ 

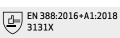
**DIPPING** Palm-dipped **DISPLAY** Bulk pack **DIPPING MATERIAL** PU LINING MATERIAL 15 gg, carbon, nylon **GRIP PATTERN** Smooth finish **SIZE RANGE (EU)** 6.7.8.9.10 LENGTH RANGE 220-250 mm UNITS PER BUNDLE/CARTON 12 / 120 Pairs FEATURES ESD, antistatic/ATEX, conforms with





IEC 61340-5-1 (ESD), thin

EN ISO 21420:2020





IEC 61340-5-1:2016  $R < 1.0 \times 10^9 \Omega$ 



EN 16350:2014  $R < 1.0 \times 10^8 \Omega$ 



#### **TEGERA® 810**

Synthetic glove, PU, fingertip dipped, smooth finish, 15 gg, carbon, nylon, Cat. II, breathable, for precision work

**DIPPING** Fingertip dipped **DISPLAY** Bulk pack **DIPPING MATERIAL** PU LINING MATERIAL 15 gg, carbon, nylon **GRIP PATTERN** Smooth finish SIZE RANGE (EU) 5,6,7,8,9,10,11 LENGTH RANGE 220-250 mm UNITS PER BUNDLE/CARTON 12 / 120 Pairs

FEATURES ESD, antistatic/ATEX, conforms with IEC 61340-5-1 (ESD), thin





EN ISO 21420:2020





IEC 61340-5-1:2016  $R < 1.0 \times 10^9 \Omega$ 



EN 16350:2014  $R < 1.0 \times 10^8 \Omega$ 



#### TEGERA® 805

Synthetic glove, 15 gg, carbon, nylon, Cat. II, for precision work

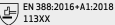
**DISPLAY** Bulk pack LINING MATERIAL 15 gg, carbon, nylon **SIZE RANGE (EU)** 6,7,8,9,10,11 LENGTH RANGE 220-250 mm

UNITS PER BUNDLE/CARTON 12/120 Pairs  $\textbf{FEATURES} \ \mathsf{ESD}, \ \mathsf{antistatic/ATEX}, \ \mathsf{conforms} \ \mathsf{with}$ IEC 61340-5-1 (ESD), thin





EN ISO 21420:2020





IEC 61340-5-1:2016  $R < 1.0 \times 10^{9} \Omega$ 



EN 16350:2014  $R < 1.0 \times 10^8 \Omega$ 



Our standard glove for ESD protection. Soft, smooth and highly breathable. 13 gg fibre to ensure all day comfort. PU palm-dipped for maximum grip.

**DIPPING** Palm-dipped **DISPLAY** Bulk pack **DIPPING MATERIAL** PU

LINING MATERIAL 13 gg, carbon, polyester

**GRIP PATTERN** Smooth finish **SIZE RANGE (EU)** 5,6,7,8,9,10,11,12 LENGTH RANGE 205-270 mm

UNITS PER BUNDLE/CARTON 12 / 120 Pairs FEATURES ESD, antistatic/ATEX, conforms with IEC 61340-5-1 (ESD)

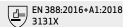


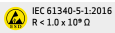
**ESD STANDARD GLOVE WITH GOOD PALM GRIP** 





EN ISO 21420:2020







EN 16350:2014  $R < 1.0 \times 10^8 \Omega$ 



#### TEGERA® 801

Our standard glove for ESD protection. Soft, smooth and highly breathable. 13 gg fibre to ensure all day comfort. PU fingertip-dipped for maximum grip.

**DIPPING** Fingertip dipped **DISPLAY** Bulk pack **DIPPING MATERIAL** PU LINING MATERIAL 13 gg, carbon, polyester **GRIP PATTERN** Smooth finish **SIZE RANGE (EU)** 5,6,7,8,9,10,11,12 LENGTH RANGE 195-250 mm UNITS PER BUNDLE/CARTON 12 / 120 Pairs FEATURES ESD, antistatic/ATEX, conforms with

IEC 61340-5-1 (ESD)

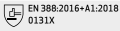


**ESD STANDARD GLOVE WITH GOOD FINGER GRIP** 





EN ISO 21420:2020





IEC 61340-5-1:2016 R < 1.0 x 10° Ω



EN 16350:2014  $R < 1.0 \times 10^8 \Omega$ 

#### TEGERA® 800

Our standard liner glove for ESD protection. Soft, smooth and highly breathable. 13 gg fibre to ensure all day comfort. No dipping.

**DISPLAY** Bulk pack

LINING MATERIAL 13 gg, carbon, polyester **SIZE RANGE (EU)** 5,6,7,8,9,10,11,12

LENGTH RANGE 200-265 mm

UNITS PER BUNDLE/CARTON 12/120 Pairs FEATURES ESD, antistatic/ATEX, conforms with

IEC 61340-5-1 (ESD)

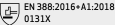


**SUITABLE FOR MOST ESD ENVIRONMENTS** 











IEC 61340-5-1:2016  $R < 1.0 \times 10^9 \Omega$ 





# **UNIFORM GLOVES**

#### **LEATHER**

Leather is strong, supple and adapts to changes in weather and temperatures.

#### No-Cut protection



**8155T** Top quality goat leather, unlined ₽ 🐠



8106T Top quality goat leather, unlined ₽₩



**8151** Top quality goat leather, fully lined, Thinsulate™ \* 4

#### **Cut protection**



8255T Top quality goat leather, fully lined, Cut B Kevlar. 🗣 🙆 🥢



8305T Top quality goat leather, fully lined, Cut B Kevlar 🗣 🥢



8555T Top quality goat leather, fully lined, Cut D <del>-</del> 🗣 🚳 🕢



8355T Top quality goat leather, fully lined, Cut B





Impact knuckle

#### FOR YOU WITH NORMAL OR WIDE HANDS

8155T Unlined. An extremely thin uniform glove with maximum fingertip sensibility. Size 6-12.

8255T Kevlar lined. Cut protection level B. Size 6-12.

8555T Dyneema lined. Cut protection level D.

High protection and comfort. Size 6-12.

#### WINTER LINING

8355T Kevlar and winter lined. Cut protection level B. Protects against cuts and cold. Size 6-12.



#### FOR YOU WITH NORMAL OR NARROW HANDS

8106T Unlined. An extremely thin uniform glove with maximum fingertip feel. Hook and loop fastening.

Size 6-12.

8305T Kevlar lined. Cut protection level B. Hook and loop

fastening. Size 6-12.

#### THE DIFFERENT LINING MATERIALS FOR UNIFORM GLOVES



Kevlar® fiber lining



Dyneema® lining



Unlined



Kevlar- and winter lining \*



#### **CUT RESISTANCE**

Cut resistance level defined by the EN388 standard and level of performance is rated from A to F (EN388:2016 EN388:2016+A1:2018). With F being the highest level of cut resistance.



#### **FEATURES**

Glove models with the letter T included in the product number have touchscreen functionality. Makes it possible to operate the touchscreen with the gloves on.

# TEGERA® SAFETY GLOVES FOR UNIFORMED PERSONNEL

Designed for everyday use by uniformed security personnel and officers of the law, the TEGERA® leather safety glove series provides a high level of comfort and allweather protection.

What happens when you combine the finest top grain leather with the most advanced cut-resistant materials? Our answer is a range of specially treated leather safety gloves with just the right levels

of protection against water, cold and cuts. Based on supple, specially treated leather, its inner layer is equipped with your choice of cut resistant fiber or heat-trapping Thinsulate<sup>™</sup>.



#### SPECIAL PROTECTION | UNIFORM GLOVES

#### ■ TEGERA® 8155T

Leather glove, 0.6 - 0.8 mm full grain goatskin of top quality, Cat. II, reinforced index finger, for touchscreen, water repellent leather, for allround work

**DISPLAY** Thread

**SIZE RANGE (EU)** 6,7,8,9,10,11,12 **LENGTH RANGE** 230-265 mm

UNITS PER BUNDLE/CARTON 3/60 Pairs FEATURES For touchscreen, water repellent

leather













#### TEGERA® 8106T

Leather glove, unlined, 0,6-0,8 mm full grain goatskin of top quality, Cat. II, reinforced index finger, for touchscreen, water repellent leather, for allround work

**DISPLAY** Thread **SIZE RANGE (EU)** 6,7,8,9,10,11,12 LENGTH RANGE 230-255 mm UNITS PER BUNDLE/CARTON 3/60 Pairs

**FEATURES** For touchscreen









EN 420:2003 + A1:2009

EN 388:2016 EN ISO 11640:2018 2011X



Leather glove, fully lined, 0,6-0,8 mm full grain goatskin of top quality, Thinsulate™ 40g, Cat. II, for touchscreen, water repellent leather, for allround work

 $\textbf{DISPLAY} \ \mathsf{Hangtag} \ \mathsf{with} \ \mathsf{euro} \ \mathsf{slot}$ LINING MATERIAL Thinsulate 40g **SIZE RANGE (EU)** 6,7,8,9,10,11,12 UNITS PER BUNDLE/CARTON 3/72 Pairs  $\textbf{FEATURES} \ \mathsf{For} \ \mathsf{touchscreen}, \mathsf{water} \ \mathsf{repellent}$ leather





#### **Thinsulate**



EN ISO 21420:2020



EN 388:2016+A1:2018 3121X



12X

EN 511:2006 EN ISO 11640:2018





#### SPECIAL PROTECTION | UNIFORM GLOVES WITH CUT PROTECTION

#### TEGERA® 8255T

 $Leather glove, fully lined, 0,6-0,8 \, mm \, full \, grain \, goatskin \, of \, top \, quality, \, cut \, resistance \, level \, B,$ KEVLAR® fiber, Cat. II, reinforced index finger, for touchscreen, water repellent leather, for allround work

LINING MATERIAL KEVLAR® fiber **SIZE RANGE (EU)** 6,7,8,9,10,11,12 LENGTH RANGE 230-265 mm UNITS PER BUNDLE/CARTON 3/60 Pairs

FEATURES For touchscreen, reinforced index finger



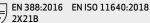
**CUTB** 

## Kevlar.



EN 420:2003 + A1:2009











#### **CUTB**

#### TEGERA® 8305T

Cut resistant glove, fully lined, 0,6-08 mm full grain goatskin of top quality, cut resistance level B, KEVLAR® fiber, Cat. II, reinforced index finger, for touchscreen, water repellent leather, for allround work

**DISPLAY** Thread LINING MATERIAL KEVLAR® fiber **SIZE RANGE (EU)** 6,7,8,9,10,11,12 LENGTH RANGE 230-265 mm

UNITS PER BUNDLE/CARTON 3/60 Pairs FEATURES For touchscreen, reinforced index finger









#### Kevlar



EN 420:2003 + A1:2009

EN 388:2016 EN ISO 11640:2018

2X21B

#### TEGERA® 8555T

Cut resistant glove, fully lined, 0,6-0,8 mm full grain goatskin of top quality, cut resistance level D, Dyneema®, Cat. II, reinforced index finger, for touchscreen, water repellent, for allround work

**DISPLAY** Thread LINING MATERIAL Dyneema® SIZE RANGE (EU) 6,7,8,9,10,11,12 LENGTH RANGE 230-265 mm

UNITS PER BUNDLE/CARTON 3/60 Pairs FEATURES For touchscreen, reinforced index



**CUTD** 











EN 420:2003 + A1:2009

EN 388:2016 EN ISO 11640:2018

2X43D



Cut resistant glove, fully lined, 0,6-0,8 MM full grain goatskin of top quality, cut resistance level B, KEVLAR® fiber, Thinsulate™ 40g, Cat. II, reinforced index finger, for touchscreen, water repellent leather, for allround work

**DISPLAY** Thread LINING MATERIAL KEVLAR® fiber, Thinsulate<sup>™</sup> 40g SIZE RANGE (EU) 6,7,8,9,10,11,12

LENGTH RANGE 230-265 mm UNITS PER BUNDLE/CARTON 3/60 Pairs **FEATURES** For touchscreen















#### Kevlar.



EN 420:2003

EN 388:2016

EN 511:2006

EN ISO 11640:2018

#### ■ TEGERA® DEFEND 2011

 $Leather glove, fully lined, 0, 7-0, 8\,mm\,full\,grain\,cowhide\,of\,top\,quality, cotton, cut\,resistance\,level\,C,\\$ KEVLAR® fiber, Cat. II, knuckle protection, reinforced fingertips, reinforced seams, for allround work

**DISPLAY** Thread LINING MATERIAL KEVLAR® fiber **SIZE RANGE (EU)** 8,9,10,11 LENGTH RANGE 285-335 mm

UNITS PER BUNDLE/CARTON 6 / 60 Pairs FEATURES Reinforced fingers and thumb, precurved fingers, water repellent palm, detachable fingers, water repellent leather



**CUTC** 







EN 420:2003 + A1:2009





#### **SYNTHETIC LEATHER**

Quality synthetic leather.



9183 Microthan+, Vibrothan+, WristControl



Vibration

**9180** Microthan, Vibrothan, best grip and fit



Impact protection, Impactothan

9185 Microthan+, Impactothan, uniqe impact design

#### Wrist support



9195 Microthan, WristControl



9190 Microthan+, WristControl,



9196 Microthan, WristControl



Macrothan, WristControl

## **LEATHER**

Leather is strong, supple and adapts to changes in weather and temperatures.

Impact protection, Poron® XRD®



**7770** High quality goat leather, Poron® XRD®



**7773** Goat leather, Poron® XRD®, Cut D, Aquathan **∆CRF**°



**7775**Goat leather,
Poron® XRD®,
Cut E



**7776**High quality goat leather,
Poron® XRD®, Cut D, Aquathan ŮCRF°

## Vibration protection Chainsaw protection Fingerless glove **9181** Goat leather, **9182** Goat leather, 951 Full grain goatskin Vibrothan, long cuff Vibrothan

#### **TEGERA® PRO 9183**

Glove with Vibrothan® anti-vibration foam technology combined with an extra wrist support. For professional heavy work where an extra protection and good grip is needed.

DISPLAY Hook with hangtag **SIZE RANGE (EU)** 9,10,11,12,13

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Wrist-supporting, vibration-reducing according to EN ISO 10819, for touchscreen, chrome free, reinforced seams, reinforced fingertips, pre-curved fingers, extra dense against dirt and particles, windproof back, ergonomically shaped



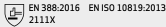
ANTI-VIBRATION WITH WRIST SUPPORT

MICROTHAN®+

**VIBROTHAN®** 



EN 420:2003 + A1:2009



#### **TEGERA® PRO 9180**

Vibrothan® foam technology for optimal anti-vibration protection. Excellent durability and grip performance thanks to Microthan® synthetic leather.

**DISPLAY** Hook with hangtag **SIZE RANGE (EU)** 7,8,9,10,11,12 LENGTH RANGE 210-242 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Vibration-reducing according to EN ISO 10819, chrome free, reinforced index finger, reinforced seams, reinforced fingertips, padded palm, pre-curved fingers, specially designed thumb, ergonomically shaped, specially designed details



**VALUABLE PROTECTION AGAINST** VIBRATIONS

MICROTHAN®

**VIBRO**THAN®



EN 420:2003

+ A1:2009



EN 388:2016 EN ISO 10819:2013

0222X

#### SPECIAL PROTECTION | IMPACT PROTECTION

#### **TEGERA® PRO 9185**

An impact reducing glove to use when working with fine assembly with the risk of knocks and shocks. Made by Impactothan® and Microthan® for dexterity and durability.

**DISPLAY** Hook with hangtag **SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 207-247 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Impact-reducing, reinforced seams, reinforced fingertips, padded palm, pre-curved fingers, specially designed thumb, ergonomically shaped, specially designed details



**IMPACT** REDUCING **GLOVE FOR** LIGHT WORK

IMPACTOTHAN®

MICROTHAN®



EN 420:2003 + A1:2009



#### TEGERA® PRO 9195

Glove in synthetic Microthan® leather, for fine assembly work. With Tegera WristControl for work that requires extra wrist support. Extremely good fingertip sensitivity.

 $\textbf{DISPLAY} \ \mathsf{Hook} \ \mathsf{with} \ \mathsf{hangtag}$ SIZE RANGE (EU) 5,6,7,8,9,10,11 LENGTH RANGE 220-265 mm UNITS PER BUNDLE/CARTON 6 / 60 Pairs FEATURES Wrist-supporting, extra long, chrome  $free, reinforced\ index\ finger, reinforced\ seams,$ pre-curved fingers, specially designed thumb, ergonomically shaped, reflector, specially designed details, elastic



THIN UNLINED WITH WRIST SUPPORT

MICROTHAN®





EN 420:2003 + A1:2009



EN 388:2016 1121X

#### **TEGERA**® PRO **9190**

Glove in synthetic Microthan®+ leather, winter lined with fleece. With Tegera WristControl for professional work that requires extra wrist support. Excellent grip and fit.

**DISPLAY** Hook with hangtag LINING MATERIAL Fleece GRIP PATTERN Diamond grip pattern **SIZE RANGE (EU)** 8,9,10,11 LENGTH RANGE 255-280 mm

MICROTHAN®+

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES Wrist-supporting, extra long, chrome free, reinforced index finger, reinforced seams, reinforced fingertips, pre-curved fingers, specially designed thumb, water repellent, moisture resistant, ergonomically shaped, reflector, specially designed details





WINTER LINED WITH WRIST SUPPORT







EN 420:2003 + A1:2009



FN 388:2016 2222X



EN 511:2006 21X

EN 511 cl. 5.2 Flexibility behavior (-20°C): Pass

## **TEGERA® PRO 9196**

Glove in synthetic Microthan®+ leather, extra durable for heavy assembly work. With Tegera WristControl for work that requires extra wrist support.

DISPLAY Hook with hangtag  $\textbf{GRIP PATTERN} \ \mathsf{Diamond} \ \mathsf{grip} \ \mathsf{pattern}$ **SIZE RANGE (EU)** 6,7,8,9,10,11 LENGTH RANGE 230-265 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

 $\textbf{FEATURES} \ \textbf{Wrist-supporting, extra long, chrome}$ free, reinforced index finger, reinforced seams, reinforced fingertips, pre-curved fingers, specially designed thumb, ergonomically shaped, specially designed details



**FOR HEAVY** WORK WITH WRIST SUPPORT

MICROTHAN®+





EN ISO 21420:2020



EN 388:2016+A1:2018

#### TEGERA® PRO 9295

Ergonomic glove in strong synthetic Macrothan® leather. With Tegera WristControl for professional work that requires extra wrist support. Excellent grip and fit.

**DISPLAY** Hook with hangtag SIZE RANGE (EU) 8,9,10,11 LENGTH RANGE 236-277 mm UNITS PER BUNDLE/CARTON 6/60 Pairs FEATURES Wrist-supporting, extra long,

 $chrome\ free,\ reinforced\ index\ finger,\ reinforced$ palm, reinforced seams, reinforced fingertips, reinforced fingers and thumb, padded palm, precurved fingers, specially designed thumb, knuckle protection, ergonomically shaped, reflector, soft, specially designed details



**ERGONOMIC** WITH EXTRA WRIST SUPPORT

MACROTHAN®



EN ISO 21420:2020





EN 388:2016+A1:2018



# TEGERA® DYNAMIC STRENGTH™, **IMPACT SERIES**

Heavy duty impact protection with a light and flexible feel



#### SPECIAL PROTECTION | IMPACT PROTECTION

#### TEGERA® DYNAMIC STRENGTH 7770

Impact-reducing glove, unlined, 0,7-0,9 mm full grain goatskin, spandex, Cat. II, knuckle protection, reinforced index finger, for allround work

**DISPLAY** Thread **SIZE RANGE (EU)** 8,9,10,11,12 UNITS PER BUNDLE/CARTON 3/36 Pairs FEATURES Impact-reducing, reinforced index finger, reinforced palm, pre-curved fingers











EN 420:2003



EN 388:2016

#### TEGERA® DYNAMIC STRENGTH 7773

Impact-reducing glove, fully lined, 0,7-0,9 mm full grain goatskin of top quality, spandex, cut resistance level E, KEVLAR® fiber, Cat. II, knuckle protection, reinforced index finger, for allround work

**DISPLAY** Thread SIZE RANGE (EU) 8,9,10,11,12 LENGTH RANGE 235-285 mm UNITS PER BUNDLE/CARTON 3/36 Pairs FEATURES Impact-reducing, reinforced index finger, reinforced palm, pre-curved fingers











#### TEGERA® DYNAMIC STRENGTH 7775

Impact-reducing glove, fully lined, 0,7-0,9 mm full grain goatskin of top quality, spandex, cut resistance level E, KEVLAR® fiber, Cat. II, knuckle protection, reinforced index finger, high visibility colour, waterproof, for allround work

**DISPLAY** Thread

LINING MATERIAL KEVLAR® fiber SIZE RANGE (EU) 7,8,9,10,11,12 LENGTH RANGE 240-285 mm

UNITS PER BUNDLE/CARTON 3/36 Pairs

FEATURES Impact-reducing, high visibility colour, reinforced index finger, pre-curved fingers, waterproof







CUTE





UK

EN 420:2003 + A1:2009



EN 388:2016 EN 511 cl 4.3 Waterpenetration 2X42EP (ISO 15383): Pass



#### TEGERA® DYNAMIC STRENGTH 7776

Impact-reducing glove, fully lined, 0,7-0,9 mm full grain goatskin of top quality, structured, spandex, cut resistance level D, CRF® Technology, fleece, Cat. II, knuckle protection, reinforced index finger, high visibility colour, waterproof, for allround work

**DISPLAY** Thread

LINING MATERIAL CRF® Technology, fleece, HPPE **GRIP PATTERN** Structured

SIZE RANGE (EU) 7,8,9,10,11,12

LENGTH RANGE 235-285 mm

UNITS PER BUNDLE/CARTON 3/36 Pairs

FEATURES Impact-reducing, high visibility colour, reinforced index finger, pre-curved fingers, waterproof



**CUTD** 









EN 420:2003 + A1:2009

ď



FN 388:2016 3X42DP



FN 511:2006 121

#### SPECIAL PROTECTION | VIBRATION PROTECTION

#### TEGERA® PRO 9181

Vibrothan® foam technology for optimal anti-vibration protection with T-Screen function. Extra flexible and durable thanks to top-quality goatskin. Incorporates Vibrothan® foam technology for optimal vibration reduction.

**DISPLAY** No thread **SIZE RANGE (EU)** 9,10,11 LENGTH RANGE 240-260 mm

UNITS PER BUNDLE/CARTON 6/36 Pairs

**FEATURES** Vibration-reducing according to EN ISO 10819, reinforced index finger, padded palm, pre-curved fingers





**VIBRO**THAN®



EN 420:2003 + A1:2009

EN 388:2016 EN ISO 10819:2013

3121X

EN ISO 11640:2012

Dry 150 cycles 4/5 Wet 50 cycles 3/4

#### **TEGERA® PRO 9182**

Vibrothan® foam technology for optimal anti-vibration protection with T-Screen function. Extra flexible and durable thanks to top-quality goatskin. Incorporates Vibrothan® foam technology for optimal vibration reduction.

**DISPLAY** No thread **SIZE RANGE (EU)** 9,10,11 LENGTH RANGE 315-335 mm UNITS PER BUNDLE/CARTON 6/36 Pairs  $\textbf{FEATURES} \ \text{Vibration-reducing according to EN}$ ISO 10819, extra long, padded palm

**VIBRO**THAN®



EN 420:2003 + A1:2009



EN 388:2016 EN ISO 10819:2013 3111X

EN ISO 11640:2012 Dry 150 cycles 4/5 Wet 50 cycles 3/4



 $\textbf{DISPLAY} \ \mathsf{Hangtag} \ \mathsf{with} \ \mathsf{euro} \ \mathsf{slot}$ LINING MATERIAL Dyneema® **SIZE RANGE (EU)** 8,9,10,11 LENGTH RANGE 230-265 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs **FEATURES** Saw protection in the right and left glove, high visibility colour, reinforced index finger, reinforced fingertips, pre-curved fingers







+ A1:2009



EN 388:2016+A1:2018 3142X



EN ISO 11393-4:2019 CLASS1/TYPE1/2

#### SPECIAL PROTECTION | OTHER PROTECTION

#### TEGERA® 901

 $Leather\ glove, unlined, 0.6-0.7\ mm\ full\ grain\ goatskin, neoprene, Cat.\ II, for\ precision\ work$ 

**DISPLAY** Thread **SIZE RANGE (EU)** 7,8,9,10,11,12,13 LENGTH RANGE 250 mm

UNITS PER BUNDLE/CARTON 6/60 Pairs

FEATURES For touchscreen, reinforced palm,





EN 420:2003 + A1:2009



EN 388:2016 4141X



## **BARRIER PROTECTION GLOVES**

TEGERA® Barrier Protection Gloves meet the needs for performance, comfort, and hand protection for work involving food, oils, and liquids — including chemicals that range from low to highly aggressive. To avoid skin irritation, oversensitivity, and corrosion damage — as well as cross-contamination — choose the right protection for your hands. It is one of the most important decisions for your safety.

#### **DISPOSABLES**

#### General Purpose Disposable Gloves:

TEGERA® General Purpose Disposable Gloves are for industrial applications like automotive, cleaning, food processing, packing and HoReCa chores where optimal flexibility and dexterity are the most important when choosing the glove. These types of products are not suitable as protection against a wide range of chemicals.

#### Chemical Splash Protection Disposable Gloves:

TEGERA® Chemical Splash Protection Disposables Gloves are for both industrial applications with potential contaminants as well as the HoReCa and automotive production processes. Our high-quality disposable gloves provide a good combination of dexterity and comfort for optimal splash protection in environments with potential chemical exposure.

## CHEMICAL & LIQUID PROTECTION

#### General Purpose Gloves:

TEGERA® General Purpose Gloves are for light industrial or household applications like cleaning, food processing and packing. Our general purpose gloves meet the need for both comfort and hand protection for tasks involving liquids with low-level chemical aggression, such as water, oils, household surfactants and foods.

#### Chemical Protection Gloves:

TEGERA® Chemical Protection Gloves can be used in industrial applications where, in addition to chemical protection, the user also needs additional heavy duty protection, such as heat resistance or cut protection. Physical injuries from chemicals can occur in almost any industry, creating both health risks and costs. To meet the range of hazardous industrial situations, we offer a large assortment of chemical protection gloves.

Designed using materials and polymers, which due to their intrinsic nature, will behave differently with respect to the same chemical product.





#### **GENERAL PURPOSE DISPOSABLES GLOVES**

TEGERA® General Purpose Disposable Gloves are for industrial applications like automotive, cleaning, food processing, packing and HoReCa chores where optimal flexibility and dexterity are the most important when choosing the glove. These types of products are not suitable as protection against a wide range of chemicals.



84301 Nitrile 0,06/240 mm **2**77



846 Nitrile 0,19/290 mm **P** 77



819A PVC (Vinyl) 0,08/240 mm **A P S**!





84303 Nitrile 0,06/240 mm **2**77



849 Nitrile 0,19/290 mm **P** 77



825A PVC (Vinyl) 0,10/240 mm **2 2 3** 



Nitrile 0,07/240 mm **P** 77



858/85801 Nitrile 0,15/280 mm **P** 77"



0,02/300 mm 咒



#### CHEMICAL SPLASH PROTECTION GLOVES

TEGERA® Chemical Splash Protection Disposables Gloves are for both industrial applications with potential contaminants as well as the HoReCa and automotive production processes. Our production processes. Our high-quality disposable gloves provide a good combination of dexterity and comfort for optimal splash protection in environments with potential chemical exposure.



836 Neoprene 0,12/240 mm **2** 77



837 Neoprene 0,12/290 mm **?** 77

# **CHEMICAL & LIQUID PROTECTION**

#### TYPE OF **PROTECTION**

(thickness / length)
\*) The thickness stated is estimated



### **GENERAL PURPOSE GLOVES**

TEGERA® General Purpose Gloves are for light industrial or household applications like cleaning, food processing and packing. Our general purpose gloves meet the need for both comfort and hand protection for tasks involving liquids with low-level chemical aggression, such as water, oils, household surfactants and foods.



184A 0,21/330 mm



8145 0,33/300 mm

77



18601 Nitrile 0,38/330 mm



8150 0,4/300 mm

77



PVC (Vinyl) 0,25/300 mm



8190A



8180A

PVC (Vinyl) 0,55/330 mm



1,3/350 mm

咒



1,3/350 mm contact heat < 250°C contact heat < 250°C







#### **CHEMICAL PROTECTION GLOVES**

TEGERA® Chemical Protection Gloves can be used in industrial applications where, in addition to chemical protection, the user also needs additional heavy duty protection, such as heat resistance or cut protection. Physical injuries from chemicals can occur in almost any industry, creating both health risks and costs. To meet the range of hazardous industrial situations, we offer a large assortment of chemical protection gloves.







Nitrile 0,45/330 mm 77



Nitrile 0,6/450 mm 咒



Nitrile 0,3\*/340 mm, contact heat < 100°C



Nitrile 0,3\*/340 mm,





7350 Nitrile 0,3\*/300 mm

\*7

71000

PVC (Vinyl)

0,2\*/320 mm



Nitrile



0,3\*/300 mm 77



Butyl



0,34/350 mm



12945 PVC (Vinyl)

0,2\*/450 mm,

contact heat



12910 PVC (Vinyl) 0,3\*/700 mm



PVC (Vinyl) 0,4\*/300 mm



PVC (Vinyl) 0,7\*/350 mm



494 Neoprene 0,5\*/450 mm, contact heat < 500°C



PVC (Vinyl) 0,2\*/300 mm, contact heat < 100°C



241 Neoprene 0,68/410 mm



PVC (Vinyl) 0,2\*/350 mm, contact heat <100°C



Neoprene 0,7\*/320 mm



2311 Neoprene 0,7\*/320 mm



0,5/300 mm, contact heat



0,80/300 mm ST.

# PROTECT YOURSELF AGAINST HAZARDOUS CHEMICALS

If you handle oils and chemicals without protecting your hands, you're exposing yourself not only to skin damage but also to damage to your nervous system and vital organs. You also risk developing skin irritation, oversensitivity, and corrosion damage caused by chemicals.

#### ASK US REGARDING CHEMICAL PROTECTION GLOVES

Always use our chemical protection guide or consult with our sellers when choosing gloves. Chemical protection gloves are intended for single-day use, and often for even shorter periods, depending on the chemicals present, their concentrations, temperature, etc.

# THINGS TO CONSIDER WHEN CHOOSING CHEMICAL PROTECTION GLOVES:

- A glove that gives good protection against a certain individual chemical may give very poor protection against a mixture of chemicals.
- As a rule, chemical protection gloves are intended for single-day use. They should not be reused.
- A used glove is chemically contaminated and there is a risk that the skin will be exposed to harmful substances when it is handled.
- Higher temperatures shorten the time it takes for the chemical to break through.
- Thicker materials generally mean longer breakthrough times.
- Once a chemical has been absorbed, it continues to break through (permeate) the
  protective glove.
- Permeation through a protective glove takes place at the molecular level and is therefore not visible to the naked eye.
- Even the best gloves lose their protective properties if they are mechanically damaged or if the chemical has broken through the material.
- Strongly corrosive chemicals can destroy the glove material by breaking it down before the specified breakthrough time.

**PERMEATION** Permeation is a process whereby the chemical is absorbed into and passes through

the glove material at a molecular level.

**PENETRATION** Penetration involves the chemical moving through pinholes and other imperfections in

the glove material.

**DEGRADATION** Degradation is when the glove material's physical resistance deteriorates under the

influence of a chemical.

#### MIXING CHEMICALS CAN HAVE UNEXPECTED RESULTS

Two chemicals with known characteristics can produce unexpected effects when mixed. Since the number of chemicals marketed is huge, it is virtually impossible to test all conceivable combinations of them. Models do exist for estimating combined effects on the basis of what is known about the component chemicals. However, they presuppose that data is available and that the various chemicals involved have the same mechanisms of action. This means that the models can only be used for groups of chemicals that act in a similar way – not for the complex mix of chemicals that we are exposed to in reality.

Contact one of our sellers and get help in finding a suitable glove for protection against the relevant chemical mix.

#### **SYMBOL EXPLANATION:**



General Purpose protection



Chemical Splash Protection



Chemical Protection

## **CHEMICAL PROTECTION GLOVES**

## Breakthrough times (BTT) for a selection of common chemicals

Breakthrough time (BTT) is the time when a chemical is considered to have permeated (passed through) a material. It depends primarily on the material and secondarily on the thickness. All data refer to full contact with the chemicals at room temperature, and need to be adjusted for actual conditions and additional risks. All glove models with a thickness below 0,3 mm should not be used for full contact (submersion), but as protection for splash chemical contact only. The BTT data in this chemical protection guide originate from combined data from laboratory tests and our internal database. The BTT values are calculated from best-fit of experimental points (results) and rounded downwards to closest EN374 Class.

| Break-<br>through time<br>[min] | EN374<br>CLASS | Comments   |  |  |  |
|---------------------------------|----------------|--|--|--|--|
| 480                             | 6              | BTT > 480 min. Chemical protection gloves should normally not be used for more than 480 minutes. |  |  |  |
| 240                             | 5              | BTT = 240-480 min  |  |  |  |
| 120 4                           |                | BTT = 120-240 min  |  |  |  |
| 60                              | 3              | BTT = 60-120 min   |  |  |  |
| 30                              | 2              | BTT = 30-60 min  |  |  |  |
| 10                              | 1              | BTT = 10−30 min  |  |  |  |
| N/R                             | -              | Not recommended  |  |  |  |
| -                               | -              | BTT data not available, contact us for more information  |  |  |  |

## Warranty limitations and disclaimer use

This information is provided solely as a convenience to help you evaluate our gloves in the end-user's particular application. The information provided reflects performance of glove materials under carefully  $controlled \ conditions. \ Ejendals\ AB\ assumes\ no\ obligation\ or\ liability\ in\ connection\ with\ glove\ guidance$ information. It is the responsibility of the purchaser and/or user to determine the level of toxicity of the materials to be handled and to select the proper glove suitable for a particular application.

## Breakthrough times for a selection of common chemicals

|                         | Material   | Nitrile   |            |            |            |            |            |            |            |  |
|-------------------------|--|-----------|------------|------------|------------|------------|------------|------------|------------|--|
|                         | Thickness (mm)                                     |           | 0,10       | 0,15       | 0,19       | 0,3        | 0,38       | 0,45       | 0,60       |  |
|                         |  |           |            |            |            |            |            |            |            |  |
| CAS                     | Chemical Name                                      | %         |            |            |            |            |            |            |            |  |
| 107-98-2                | 1-Methoxy-2-propanol                               | 100       | 30         | 60         | 60         | 120        | 120        | 240        | 240        |  |
| 108-65-6<br>111-76-2    | 1-Methoxy-2-propylacetate 2-Butoxyethanol          | 100       | 10<br>30   | 10<br>60   | 30<br>60   | 30<br>120  | 60<br>240  | 60<br>240  | 60<br>240  |  |
| 64-19-7                 | Acetic acid, glacial                               | 100       | 30         | 60         | 60         | 120        | 120        | 120        | 240        |  |
| 67-64-1                 | Acetone  | 100       | N/R        |  |
| 75-05-8<br>79-10-7      | Acetonitrile                                       | 100       | N/R<br>10  | N/R<br>10  | N/R<br>10  | N/R<br>30  | N/R<br>30  | 10<br>60   | 10<br>60   |  |
| 107-13-1                | Acrylic acid Acrylonitrile                         | 100       | N/R        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         |  |
| 107-18-6                | Allylalcohol                                       | 100       | N/R        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         |  |
| 1336-21-6               | Ammonium hydroxide                                 | 100       | 30         | 60         | 60         | 120        | 120        | 240        | 240        |  |
| 71-43-2<br>98-88-4      | Benzene Benzoyl chloride                           | 100       | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | 10<br>N/R  | 10<br>N/R  | 10<br>N/R  | 30<br>10   |  |
| 590-92-1                | Bromopropionic acid                                | 100       | N/R        | 10         | 10         | 30         | 60         | 60         | 60         |  |
| 123-86-4                | Butyl acetate                                      | 100       | 10         | 10         | 10         | 30         | 30         | 30         | 60         |  |
| 71-36-3                 | Butyl alcohol                                      | 100       | 60         | 120        | 120        | 240        | 240        | 240        | 480        |  |
| 75-15-0<br>56-23-5      | Carbon disulfide Carbon tetrachloride              | 100       | N/R<br>30  | N/R<br>60  | N/R<br>60  | N/R<br>120 | N/R<br>120 | 10<br>120  | 10<br>240  |  |
| 67-66-3                 | Chloroform   | 100       | N/R        |  |
| 68308-34-9              | Crude oil  | 100       | 10         | 30         | 30         | 60         | 120        | 120        | 240        |  |
| 108-93-0                | Cyclohexanol                                       | 100       | 120        | 240        | 240        | 480        | 480        | 480        | 480        |  |
| 108-94-1<br>84-74-2     | Cyclohexanone Dibutylphthalate                     | 100       | 10<br>60   | 30<br>120  | 30<br>120  | 30<br>240  | 60<br>240  | 60<br>480  | 60<br>480  |  |
| 68334-30-5              | Diesel fuel  | 100       | 60         | 120        | 120        | 240        | 240        | 480        | 480        |  |
| 109-89-7                | Diethylamine                                       | 100       | N/R        | N/R        | N/R        | 10         | 10         | 10         | 30         |  |
| 68-12-2<br>67-68-5      | Dimethylformamide                                  | 100       | N/R<br>10  | N/R<br>30  | N/R<br>30  | 10<br>60   | 10<br>60   | 10<br>120  | 10<br>120  |  |
| 64-17-5                 | Dimethylsulfoxide<br>Ethanol                       | 100       | 30         | 60         | 60         | 120        | 120        | 120        | 240        |  |
| 141-78-6                | Ethyl acetate                                      | 100       | N/R        | N/R        | N/R        | N/R        | 10         | 10         | 10         |  |
| 110-80-5                | Ethyl glycol                                       | 100       | 30         | 30         | 60         | 60         | 120        | 120        | 120        |  |
| 75-04-7<br>107-21-1     | Ethylamine   | 100       | N/R<br>60  | 10<br>120  | 10<br>120  | 10<br>240  | 10<br>240  | 30<br>240  | 30<br>480  |  |
| 111-15-9                | Ethylene glycol Ethylglycol acetate                | 100       | 10         | 10         | 10         | 30         | 30         | 30         | 60         |  |
| 50-00-0                 | Formaldehyde                                       | 37        | 240        | 240        | 480        | 480        | 480        | 480        | 480        |  |
| 64-18-6                 | Formic acid  | 98        | 30         | 30         | 60         | 60         | 120        | 120        | 120        |  |
| 76-13-1<br>96-48-0      | Freon TF Gamma-butyrolactone                       | 100       | 30<br>N/R  | 60<br>N/R  | 60<br>N/R  | 120<br>N/R | 120<br>N/R | 240<br>N/R | 240<br>10  |  |
| 8006-61-9               | Gasoline   | 100       | 60         | 120        | 120        | 240        | 240        | 240        | 480        |  |
| 111-30-8                | Glutaraldehyde                                     | 50        | 120        | 240        | 240        | 480        | 480        | 480        | 480        |  |
| 142-82-5                | Heptane  | 100       | 30         | 60         | 120        | 120        | 240        | 240        | 240        |  |
| 999-97-3<br>110-54-3    | Hexamethyldisilazane Hexane                        | 100       | 60         | 120<br>120 | 120<br>120 | 240<br>240 | 480<br>240 | 480<br>240 | 480<br>480 |  |
| 7647-01-0               | Hydrochloric acid                                  | 37        | 60         | 60         | 120        | 120        | 240        | 240        | 240        |  |
| 7664-39-3               | Hydrofluoric acid                                  | 48        | 10         | 10         | 30         | 30         | 60         | 60         | 60         |  |
| 7722-84-1               | Hydrogen peroxide                                  | 30        | 240        | 240        | 480        | 480        | 480        | 480        | 480        |  |
| 540-84-1<br>78-59-1     | Iso-octane Isophorone                              | 100       | 60<br>10   | 120<br>10  | 120<br>10  | 240<br>30  | 240<br>60  | 240<br>60  | 480<br>60  |  |
| 67-63-0                 | Isopropanol  | 100       | 60         | 120        | 120        | 240        | 240        | 240        | 480        |  |
| 110-16-7                | Maleic acid  | 99        | 60         | 120        | 120        | 240        | 240        | 240        | 480        |  |
| 67-56-1                 | Methanol   | 100       | 10         | 10         | 30         | 30         | 60         | 60         | 60         |  |
| 96-33-3<br>78-93-3      | Methyl acrylate Methyl ethyl ketone                | 100       | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | 10<br>10   |  |
| 108-10-1                | Methyl isobutyl ketone                             | 100       | N/R        | 10         | 10         | 10         | 10         | 30         | 30         |  |
| 80-62-6                 | Methyl methacrylate                                | 100       | N/R        | N/R        | N/R        | 10         | 10         | 10         | 10         |  |
| 1634-04-4               | Methyl tert-butyl ether                            | 100       | 30         | 60<br>480  | 60         | 120<br>480 | 240        | 240        | 240        |  |
| 74-89-5<br>75-09-2      | Methylamine Methylene chloride                     | 100       | 240<br>N/R | 480<br>N/R | 480<br>N/R | 480<br>N/R | 480<br>N/R | 480<br>N/R | 480<br>N/R |  |
| 8012-95-1               | Mineral oil  | 100       | 60         | 120        | 120        | 240        | 480        | 480        | 480        |  |
| 108-90-7                | Monochlorobenzene                                  | 100       | N/R        | N/R        | N/R        | N/R        | 10         | 10         | 10         |  |
| 141-43-5                | Monoethanolamine                                   | 100       | 120<br>10  | 120<br>10  | 240<br>10  | 240<br>30  | 480<br>30  | 480<br>30  | 480<br>60  |  |
| 872-50-4<br>109-60-4    | N-methyl-2-pyrrolidone<br>n-Propyl acetate         | 100       | N/R        | N/R        | N/R        | N/R        | 10         | 10         | 10         |  |
| 1120-21-4               | n-Undecane   | 100       | 60         | 120        | 120        | 240        | 480        | 480        | 480        |  |
| 8030-30-6               | Naphtha  | 100       | 30         | 60         | 60         | 120        | 120        | 240        | 240        |  |
| 64742-49-0<br>7697-37-2 | Naphtha, petroleum, hydrotreated light Nitric acid | 100<br>70 | 30         | 60<br>60   | 60<br>60   | 120<br>120 | 240<br>120 | 240<br>120 | 480<br>240 |  |
| 98-95-3                 | Nitrobenzene                                       | 100       | N/R        | N/R        | 10         | 10         | 10         | 10         | 30         |  |
| 111-87-5                | Octyl alcohol                                      | 100       | 60         | 120        | 120        | 240        | 240        | 240        | 480        |  |
| 144-62-7                | Oxalic acid, saturated solution                    | 99        | 60         | 120        | 120        | 240        | 240        | 240        | 480        |  |
| 79-21-0<br>127-18-4     | Peracetic acid Perchloroethylene                   | 40<br>100 | 10<br>60   | 30<br>60   | 30<br>60   | 60<br>120  | 60<br>120  | 120<br>240 | 120<br>240 |  |
| 108-95-2                | Phenol   | 90        | 30         | 30         | 60         | 60         | 120        | 120        | 120        |  |
| 7664-38-2               | Phosphoric acid                                    | 85        | 60         | 120        | 120        | 240        | 240        | 240        | 480        |  |
| 110-85-0                | Prepared   | 100       | 10<br>60   | 10<br>120  | 10<br>120  | 30<br>240  | 30<br>240  | 60         | 60         |  |
| 71-23-8<br>107-12-0     | Propanol Propionitrile                             | 100       | N/R        | N/R        | N/R        | 240<br>N/R | 240<br>N/R | 240<br>N/R | 480<br>10  |  |
| 57-55-6                 | Propylene glycol                                   | 100       | 60         | 120        | 120        | 240        | 480        | 480        | 480        |  |
| 110-86-1                | Pyridine   | 100       | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | 10         |  |
| 1310-73-2               | Sodium hydroxide                                   | 50        | 240        | 480        | 480        | 480        | 480        | 480        | 480        |  |
| 8052-41-3<br>100-42-5   | Stoddard solvent Styrene                           | 100       | 60<br>N/R  | 120<br>N/R | 120<br>10  | 240<br>10  | 480<br>10  | 480<br>10  | 480<br>30  |  |
| 7664-93-9               | Sulphuric acid                                     | 96        | N/R        | 10         | 10         | 30         | 60         | 60         | 120        |  |
| 109-99-9                | Tetrahydrofuran                                    | 100       | N/R        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         |  |
| 110-01-0<br>7710-00-7   | Tetrahydrothiophen                                 | 100       | N/R        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         |  |
| 7719-09-7<br>108-88-3   | Thionyl chloride Toluene                           | 100       | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | N/R<br>10  | N/R<br>10  | N/R<br>10  | 10<br>10   |  |
| 79-01-6                 | Trichloroethylene                                  | 100       | N/R        | N/R        | N/R        | 10         | 10         | 10         | 10         |  |
| 102-71-6                | Triethanolamine                                    | 100       | 60         | 120        | 120        | 240        | 240        | 240        | 480        |  |
| 121-44-8                | Triethylamine                                      | 100       | 30         | 60         | 60         | 120        | 240        | 240        | 480        |  |
| 1330-20-7               | Xylene, isomeric mixture                           | 100       | 10         | 10         | 10         | 30         | 30         | 30         | 60         |  |

## Breakthrough times for a selection of common chemicals

|                        | Material                                       |            | Latex      |            |            |            |            |            |            | Neoprene   |            | Neoprene/Latex |  |
|------------------------|--|------------|------------|------------|------------|------------|------------|------------|------------|------------|------------|----------------|--|
|                        | Thickness (mm)                                 |            | 0,10       | 0,33       | 0,38       | 0,40       | 0,5        | 0,80       | 0,12       | 0,5        | 0,68       | 0,7            |  |
|                        |  |            |            |            |            |            |            |            |            |            |            |                |  |
|                        |  |            |            |            |            |            |            |            |            |            |            |                |  |
| CAS                    | Chemical Name                                  | %          |            |            |            |            |            |            |            |            |            |                |  |
| 07-98-2                | 1-Methoxy-2-propanol                           | 100        | N/R        | 30         | 30         | 30         | 60         | 120        | 30         | 120        | 120        | 120            |  |
| 08-65-6                | 1-Methoxy-2-propylacetate                      | 100        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | N/R        | N/R        | N/R        | N/R            |  |
| 11-76-2<br>54-19-7     | 2-Butoxyethanol Acetic acid, glacial           | 100<br>100 | N/R<br>N/R | 10<br>30   | 10<br>30   | 10<br>30   | 10<br>60   | 30<br>120  | N/R<br>30  | 60<br>120  | 60<br>240  | 60<br>240      |  |
| 67-64-1                | Acetone  | 100        | N/R        | N/R        | N/R        | N/R        | 10         | 10         | N/R        | 10         | 10         | 10             |  |
| 75-05-8                | Acetonitrile                                   | 100        | N/R        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | 60         | 60         | 60             |  |
| 79-10-7<br>107-13-1    | Acrylic acid Acrylonitrile                     | 100<br>100 | N/R<br>N/R | 10<br>N/R  | 10<br>N/R  | 30<br>N/R  | 30<br>N/R  | 60<br>10   | 10<br>N/R  | 120<br>10  | 120<br>10  | 120<br>10      |  |
| 07-18-6                | Allylalcohol                                   | 100        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | N/R        | 10         | 30         | 30             |  |
| 336-21-6<br>71-43-2    | Ammonium hydroxide Benzene                     | 100<br>100 | 10<br>N/R  | 60<br>N/R  | 60<br>N/R  | 60<br>N/R  | 60<br>N/R  | 120<br>10  | 60<br>N/R  | 240<br>N/R | 240<br>10  | 240<br>10      |  |
| 98-88-4                | Benzoyl chloride                               | 100        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | N/R        | N/R        | 10         | 10             |  |
| 590-92-1               | Bromopropionic acid                            | 100        | N/R        | 60         | 60         | 60         | 120        | 480        | 30         | 120        | 240        | 240            |  |
| 23-86-4<br>71-36-3     | Butyl acetate Butyl alcohol                    | 100<br>100 | N/R<br>N/R | N/R<br>10  | N/R<br>10  | N/R<br>30  | N/R<br>30  | 10<br>120  | N/R<br>30  | 10<br>120  | 10<br>120  | 10<br>120      |  |
| 75-15-0                | Carbon disulfide                               | 100        | N/R        | N/F            |  |
| 6-23-5                 | Carbon tetrachloride                           | 100        | N/R        | 10         | 10         | 10             |  |
| 57-66-3<br>58308-34-9  | Chloroform<br>Crude oil                        | 100<br>100 | N/R<br>N/R | N/R<br>10  | N/R<br>10  | N/R<br>10  | N/R<br>10  | 10<br>10   | N/R<br>10  | N/R<br>30  | N/R<br>60  | N/F<br>60      |  |
| 08-93-0                | Cyclohexanol                                   | 100        | N/R        | 30         | 30         | 60         | 120        | 240        | 60         | 240        | 240        | 240            |  |
| 08-94-1                | Cyclohexanone                                  | 100        | N/R        | N/R        | N/R        | 10         | 10         | 10         | N/R        | 10         | 30         | 30             |  |
| 34-74-2<br>58334-30-5  | Dibutylphthalate Diesel fuel                   | 100<br>100 | 10         | 60<br>-    | 60<br>-    | 60<br>-    | 120        | 120        | 30<br>10   | 120<br>120 | 120<br>120 | 120            |  |
| 09-89-7                | Diethylamine                                   | 100        | N/R        | N/R        | N/R        | N/R        | 10         | 10         | 10         | 60         | 60         | 60             |  |
| 58-12-2                | Dimethylformamide                              | 100        | N/R        | 10         | 10         | 10         | 10         | 60         | N/R        | 30         | 30         | 30             |  |
| 57-68-5<br>54-17-5     | Dimethylsulfoxide<br>Ethanol                   | 100<br>100 | 10<br>N/R  | 60<br>10   | 60<br>10   | 60<br>10   | 60<br>30   | 120<br>30  | 60<br>60   | 240<br>240 | 240<br>240 | 240            |  |
| 41-78-6                | Ethyl acetate                                  | 100        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | N/R        | 10         | 10         | 10             |  |
| 10-80-5                | Ethyl glycol                                   | 100        | N/R        | 10         | 10         | 10         | 10         | 30         | 10         | 120        | 120        | 120            |  |
| 75-04-7<br>07-21-1     | Ethylamine Ethylene glycol                     | 100<br>100 | N/R<br>120 | N/R<br>480 | N/R<br>480 | N/R<br>480 | N/R<br>480 | 10<br>480  | 10<br>60   | 30<br>240  | 60<br>480  | 60<br>480      |  |
| 11-15-9                | Ethylglycol acetate                            | 100        | N/R        | N/R        | N/R        | N/R        | 10         | 30         | 10         | 30         | 60         | 60             |  |
| 0-00-0                 | Formaldehyde                                   | 37         | 60         | 240        | 240        | 240        | 240        | 480        | 120        | 480        | 480        | 480            |  |
| 64-18-6<br>6-13-1      | Formic acid Freon TF                           | 98<br>100  | 10<br>N/R  | 60<br>N/R  | 60<br>N/R  | 60<br>N/R  | 60<br>N/R  | 120<br>10  | 60<br>30   | 240<br>120 | 240<br>120 | 120            |  |
| 0-13-1<br>06-48-0      | Gamma-butyrolactone                            | 100        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | N/R        | 30         | 60         | 60             |  |
| 8006-61-9              | Gasoline                                       | 100        | N/R        | 10         | 10         | 10             |  |
| 11-30-8<br>42-82-5     | Glutaraldehyde<br>Heptane                      | 50<br>100  | 60<br>N/R  | 120<br>N/R | 120<br>N/R | 240<br>N/R | 240<br>N/R | 480<br>10  | 120<br>10  | 480<br>30  | 480<br>60  | 480            |  |
| 99-97-3                | Hexamethyldisilazane                           | 100        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | N/R        | N/R        | N/R        | N/I            |  |
| 10-54-3                | Hexane   | 100        | N/R        | 30         | 30         | 30             |  |
| 7647-01-0<br>7664-39-3 | Hydrochloric acid                              | 37<br>48   | 60<br>10   | 120<br>60  | 120<br>60  | 120<br>60  | 240<br>120 | 480<br>120 | 60<br>30   | 240<br>240 | 240<br>480 | 24I<br>48I     |  |
| 7722-84-1              | Hydrofluoric acid Hydrogen peroxide            | 30         | 480        | 480        | 480        | 480        | 480        | 480        | 60         | 480        | 480        | 480            |  |
| 40-84-1                | Iso-octane                                     | 100        | N/R        | N/R        | N/R        | N/R        | 10         | 10         | 10         | 60         | 60         | 60             |  |
| 78-59-1                | Isophorone                                     | 100<br>100 | N/R        | N/R<br>10  | N/R<br>10  | N/R<br>10  | N/R<br>30  | 10<br>60   | 10<br>60   | 60<br>240  | 120<br>240 | 120            |  |
| 57-63-0<br>110-16-7    | Isopropanol<br>Maleic acid                     | 99         | N/R<br>60  | 120        | 240        | 240        | 240        | 480        | 60         | 240        | 480        | 48             |  |
| 57-56-1                | Methanol                                       | 100        | N/R        | N/R        | N/R        | 10         | 10         | 10         | 30         | 120        | 240        | 24             |  |
| 96-33-3                | Methyl acrylate                                | 100<br>100 | N/R        | N/R        | N/R        | N/R        | N/R        | 10<br>10   | N/R        | N/R        | 10         | 10             |  |
| 78-93-3<br>108-10-1    | Methyl ethyl ketone Methyl isobutyl ketone     | 100        | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | 10         | N/R<br>N/R | N/R<br>10  | N/R<br>10  | N/I<br>10      |  |
| 30-62-6                | Methyl methacrylate                            | 100        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | N/R        | N/R        | 10         | 10             |  |
| 634-04-4<br>74-89-5    | Methyl tert-butyl ether Methylamine            | 100<br>40  | N/R<br>N/R | N/R<br>30  | N/R<br>30  | N/R<br>30  | N/R<br>60  | N/R<br>120 | N/R<br>120 | N/R<br>480 | 10<br>480  | 10<br>480      |  |
| 75-09-2                | Methylene chloride                             | 100        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | N/R        | 480<br>N/R | 480<br>N/R | 48<br>N/I      |  |
| 3012-95-1              | Mineral oil                                    | 100        | -          | -          | -          | -          | -          | -          | -          | -          | -          | -              |  |
| 08-90-7                | Monochlorobenzene                              | 100<br>100 | N/R<br>60  | N/R        | N/R<br>120 | N/R        | N/R<br>240 | 10<br>480  | N/R        | N/R        | N/R        | N/I<br>48I     |  |
| 41-43-5<br>372-50-4    | Monoethanolamine N-methyl-2-pyrrolidone        | 100        | N/R        | 120<br>10  | 10         | 120<br>30  | 30         | 120        | 60<br>10   | 240<br>60  | 480<br>120 | 120            |  |
| 09-60-4                | n-Propyl acetate                               | 100        | N/R        | 10         | 10             |  |
| 120-21-4<br>3030-30-6  | n-Undecane                                     | 100<br>100 | -<br>N/R   | N/R        | N/R        | N/R        | N/R        | 10         | N/R        | N/R        | -<br>N/R   | N/I            |  |
| 54742-49-0             | Naphtha Naphtha, petroleum, hydrotreated light | 100        | - N/K      | - N/K      | - IN/IN    | - IN/K     | - N/K      | -          | - N/K      | - N/K      | - IN/IN    | - 19/1         |  |
| 7697-37-2              | Nitric acid                                    | 70         | 30         | 120        | 120        | 120        | 240        | 480        | 60         | 240        | 240        | 24             |  |
| 98-95-3                | Nitrobenzene                                   | 100<br>100 | N/R<br>30  | N/R        | N/R        | N/R        | 10<br>120  | 30<br>240  | N/R        | 30<br>120  | 30<br>120  | 30<br>120      |  |
| 11-87-5<br>44-62-7     | Octyl alcohol Oxalic acid, saturated solution  | 99         | 120        | 60<br>480  | 120<br>480 | 120<br>480 | 480        | 480        | 30<br>60   | 240        | 480        | 480            |  |
| 79-21-0                | Peracetic acid                                 | 40         | N/R        | 10         | 10         | 10         | 10         | 30         | 60         | 240        | 480        | 48             |  |
| 27-18-4                | Perchloroethylene                              | 100<br>90  | N/R<br>30  | N/R<br>60  | N/R<br>60  | N/R<br>120 | N/R<br>120 | N/R<br>240 | N/R        | N/R        | 10<br>240  | 10<br>24       |  |
| 08-95-2<br>664-38-2    | Phenol Phosphoric acid                         | 90<br>85   | 120        | 480        | 480        | 480        | 480        | 480        | 30<br>60   | 120<br>240 | 480        | 48             |  |
| 10-85-0                | Piperazine                                     | 100        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | N/R        | N/R        | N/R        | N/             |  |
| 1-23-8                 | Propanol                                       | 100        | N/R        | 30<br>N/P  | 30<br>N/D  | 30<br>N/D  | 30<br>N/D  | 60         | 10         | 60         | 60         | 60             |  |
| 07-12-0<br>7-55-6      | Propionitrile Propylene glycol                 | 100<br>100 | N/R<br>10  | N/R<br>120 | N/R<br>120 | N/R<br>120 | N/R<br>240 | 10<br>480  | 30         | 240        | 240        | 24             |  |
| 10-86-1                | Pyridine                                       | 100        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | N/R        | 10         | 10         | 10             |  |
| 310-73-2               | Sodium hydroxide                               | 50         | 120        | 480        | 480        | 480<br>N/D | 480        | 480        | 60<br>N/D  | 240        | 240        | 24             |  |
| 052-41-3<br>00-42-5    | Stoddard solvent Styrene                       | 100<br>100 | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | 10<br>10   | N/R<br>N/R | 30<br>N/R  | 60<br>N/R  | 60<br>N/       |  |
| 664-93-9               | Sulphuric acid                                 | 96         | 120        | 480        | 480        | 480        | 480        | 480        | 60         | 240        | 240        | 24             |  |
| 09-99-9                | Tetrahydrofuran                                | 100        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | N/R        | N/R        | N/R        | N/             |  |
| 719-09-7               | Tetrahydrothiophen Thiopyl chloride            | 100<br>100 | N/R<br>N/R | N/R<br>N/P | N/R<br>N/P | N/R<br>N/P | N/R<br>N/R | 10<br>10   | N/R        | N/R<br>N/P | N/R<br>N/P | N/             |  |
| 719-09-7<br>08-88-3    | Thionyl chloride Toluene                       | 100        | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | N/R        | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | N/             |  |
| 9-01-6                 | Trichloroethylene                              | 100        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | N/R        | N/R        | N/R        | N/I            |  |
| 3-01-0                 | in teritor octifyteric                         |            |            |            |            |            |            |            |            |            |            |                |  |
| 02-71-6<br>21-44-8     | Triethanolamine Triethylamine                  | 100<br>100 | 240<br>N/R | 480<br>N/R | 480<br>N/R | 480<br>N/R | 480<br>N/R | 480<br>10  | 60<br>N/R  | 240<br>30  | 240<br>60  | 24<br>60       |  |

#### Breakthrough times for a selection of common chemicals

|                       | Material                                     | PVC/Vinyl |            |            |            |            |            |            |            |            |
|-----------------------|--|-----------|------------|------------|------------|------------|------------|------------|------------|------------|
|                       | Thickness (mm)                               |           | 0,10       | 0,25       | 0,3*       | 0,4*       | 0,40       | 0,55       | 0,7*       | 0,34       |
|                       |  |           |            |            |            |            |            |            |            |            |
|                       |  |           |            |            |            |            |            |            |            |            |
| CAS                   | Chemical Name                                | %         |            |            |            |            |            |            |            |            |
| 107-98-2              | 1-Methoxy-2-propanol                         | 100       | N/R        | 10         | 10         | 10         | 10         | 30         | 30         | 240        |
| 108-65-6<br>111-76-2  | 1-Methoxy-2-propylacetate<br>2-Butoxyethanol | 100       | N/R<br>N/R | N/R<br>10  | N/R<br>10  | N/R<br>30  | N/R<br>10  | N/R<br>30  | 10<br>60   | 480<br>240 |
| 64-19-7               | Acetic acid, glacial                         | 100       | 30         | 60         | 60         | 120        | 60         | 120        | 120        | 480        |
| 67-64-1               | Acetone                                      | 100       | N/R        | 240        |
| 75-05-8               | Acetonitrile                                 | 100       | N/R        | N/R        | N/R        | 10         | 10         | 10         | 10         | 120        |
| 79-10-7<br>107-13-1   | Acrylic acid Acrylonitrile                   | 100       | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | 10<br>N/R  | 10<br>N/R  | 480<br>120 |
| 107-18-6              | Allylalcohol                                 | 100       | N/R        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | 240        |
| 1336-21-6             | Ammonium hydroxide                           | 100       | 60         | 240        | 240        | 240        | 240        | 480        | 480        | 480        |
| 71-43-2               | Benzene                                      | 100       | N/R        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | 10         |
| 98-88-4<br>590-92-1   | Benzoyl chloride Bromopropionic acid         | 100       | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | 10<br>10   | 120<br>480 |
| 123-86-4              | Butyl acetate                                | 100       | N/R        | 60         |
| 71-36-3               | Butyl alcohol                                | 100       | N/R        | 10         | 10         | 10         | 10         | 30         | 60         | 480        |
| 75-15-0<br>56-23-5    | Carbon disulfide                             | 100       | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | N/R<br>10  | N/R<br>10  |
| 67-66-3               | Carbon tetrachloride Chloroform              | 100       | N/R        |
| 68308-34-9            | Crude oil                                    | 100       | 10         | 30         | 30         | 60         | 30         | 60         | 60         | -          |
| 108-93-0              | Cyclohexanol                                 | 100       | 10         | 60         | 60         | 60         | 60         | 120        | 120        | 480        |
| 108-94-1              | Cyclohexanone                                | 100       | N/R<br>N/R | N/R<br>10  | N/R<br>10  | N/R<br>30  | N/R<br>30  | N/R<br>60  | 10<br>60   | 480<br>480 |
| 84-74-2<br>68334-30-5 | Dibutylphthalate Diesel fuel                 | 100       | N/R<br>N/R | 10         | 30         | 30         | 30         | 60         | 120        | 480<br>60  |
| 109-89-7              | Diethylamine                                 | 100       | N/R        | N/R        | N/R        | 10         | N/R        | 10         | 10         | 10         |
| 68-12-2               | Dimethylformamide                            | 100       | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | 10         | 240        |
| 67-68-5<br>64-17-5    | Dimethylsulfoxide<br>Ethanol                 | 100       | N/R<br>N/R | N/R<br>N/R | 10<br>10   | 10         | 10<br>10   | 10<br>30   | 10<br>60   | 240<br>240 |
| 64-17-5<br>141-78-6   | Ethanol Ethyl acetate                        | 100       | N/R<br>N/R | N/R<br>N/R | N/R        | N/R        | N/R        | N/R        | N/R        | 120        |
| 110-80-5              | Ethyl glycol                                 | 100       | N/R        | N/R        | N/R        | 10         | N/R        | 10         | 30         | 480        |
| 75-04-7               | Ethylamine                                   | 100       | N/R        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | 240        |
| 107-21-1<br>111-15-9  | Ethylene glycol Ethylglycol acetate          | 100       | 10<br>N/R  | 120<br>N/R | 120<br>N/R | 240<br>N/R | 240<br>N/R | 480<br>10  | 480<br>10  | 480<br>240 |
| 50-00-0               | Formaldehyde                                 | 37        | 30         | 120        | 240        | 480        | 240        | 480        | 480        | 480        |
| 64-18-6               | Formic acid                                  | 98        | 120        | 480        | 480        | 480        | 480        | 480        | 480        | 60         |
| 76-13-1               | Freon TF                                     | 100       | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | 10         | 60         |
| 96-48-0<br>8006-61-9  | Gamma-butyrolactone Gasoline                 | 100       | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | N/R<br>N/R | 10<br>N/R  | 480<br>N/R |
| 111-30-8              | Glutaraldehyde                               | 50        | 60         | 120        | 120        | 240        | 240        | 240        | 480        | 480        |
| 142-82-5              | Heptane                                      | 100       | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | 10         | N/R        |
| 999-97-3              | Hexamethyldisilazane                         | 100       | N/R        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | 240        |
| 110-54-3<br>7647-01-0 | Hexane<br>Hydrochloric acid                  | 100<br>37 | N/R<br>60  | N/R<br>240 | N/R<br>240 | N/R<br>240 | N/R<br>240 | N/R<br>480 | 10<br>480  | 10<br>240  |
| 7664-39-3             | Hydrofluoric acid                            | 48        | N/R        | 10         | 10         | 10         | 10         | 30         | 30         | 240        |
| 7722-84-1             | Hydrogen peroxide                            | 30        | 60         | 240        | 240        | 240        | 240        | 480        | 480        | 480        |
| 540-84-1              | Iso-octane                                   | 100       | N/R        | N/R        | 10         | 10         | 10         | 10         | 30         | 10         |
| 78-59-1<br>67-63-0    | Isophorone                                   | 100       | N/R<br>10  | N/R<br>30  | N/R<br>30  | N/R<br>60  | N/R<br>30  | 10<br>60   | 10<br>60   | 480<br>480 |
| 110-16-7              | Maleic acid                                  | 99        | 10         | 30         | 60         | 60         | 60         | 120        | 120        | 480        |
| 67-56-1               | Methanol                                     | 100       | N/R        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | 240        |
| 96-33-3               | Methyl acrylate                              | 100       | N/R        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | 120        |
| 78-93-3<br>108-10-1   | Methyl ethyl ketone Methyl isobutyl ketone   | 100       | N/R<br>N/R | 120<br>120 |
| 80-62-6               | Methyl methacrylate                          | 100       | N/R        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | 60         |
| 1634-04-4             | Methyl tert-butyl ether                      | 100       | N/R        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | 10         |
| 74-89-5               | Methylamine                                  | 40        | 10         | 30         | 30         | 60         | 60         | 60         | 120        | 480        |
| 75-09-2<br>8012-95-1  | Methylene chloride Mineral oil               | 100       | N/R<br>-   | N/R        |
| 108-90-7              | Monochlorobenzene                            | 100       | N/R        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | N/R        |
| 141-43-5              | Monoethanolamine                             | 100       | 120        | 480        | 480        | 480        | 480        | 480        | 480        | 240        |
| 872-50-4              | N-methyl-2-pyrrolidone                       | 100       | N/R        | N/R        | N/R        | 10<br>N/D  | N/R        | 10<br>N/D  | 30         | 480        |
| 109-60-4<br>1120-21-4 | n-Propyl acetate<br>n-Undecane               | 100       | N/R<br>-   | N/R<br>-   | N/R<br>-   | N/R<br>-   | N/R<br>-   | N/R<br>-   | 10         | 30         |
| 8030-30-6             | Naphtha                                      | 100       | N/R        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | N/R        |
| 64742-49-0            | Naphtha, petroleum, hydrotreated light       | 100       | -          | -          | -          | -          | -          | -          | -          | -          |
| 7697-37-2             | Nitric acid                                  | 70        | 60<br>N/D  | 240        | 240        | 240        | 240        | 480        | 480        | 480        |
| 98-95-3<br>111-87-5   | Nitrobenzene Octyl alcohol                   | 100       | N/R<br>10  | 10<br>30   | 10<br>60   | 30<br>60   | 30<br>60   | 30<br>120  | 60<br>120  | 480<br>480 |
| 144-62-7              | Oxalic acid, saturated solution              | 99        | 30         | 120        | 120        | 240        | 240        | 480        | 480        | 480        |
| 79-21-0               | Peracetic acid                               | 40        | N/R        | N/R        | N/R        | 10         | 10         | 10         | 10         | 480        |
| 127-18-4              | Perchloroethylene                            | 100       | N/R        | 10         |
| 108-95-2<br>7664-38-2 | Phenol Phosphoric acid                       | 90<br>85  | N/R<br>60  | 10<br>120  | 10<br>240  | 30<br>240  | 10<br>240  | 30<br>480  | 30<br>480  | 480<br>480 |
| 110-85-0              | Piperazine                                   | 100       | N/R        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | 30         |
| 71-23-8               | Propanol                                     | 100       | 10         | 10         | 30         | 30         | 30         | 30         | 60         | 480        |
| 107-12-0              | Propionitrile                                | 100       | N/R<br>-   | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | N/R<br>480 |
| 57-55-6<br>110-86-1   | Propylene glycol Pyridine                    | 100       | N/R        | N/R        | -<br>N/R   | N/R        | N/R        | N/R        | 10         | 60         |
| 1310-73-2             | Sodium hydroxide                             | 50        | 60         | 240        | 240        | 480        | 240        | 480        | 480        | 480        |
| 8052-41-3             | Stoddard solvent                             | 100       | N/R        | 10         | 10         | 10         | 10         | 30         | 60         | N/R        |
| 100-42-5              | Styrene                                      | 100       | N/R        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | N/R        |
| 7664-93-9<br>109-99-9 | Sulphuric acid<br>Tetrahydrofuran            | 96<br>100 | 30<br>N/R  | 120<br>N/R | 120<br>N/R | 120<br>N/R | 120<br>N/R | 240<br>N/R | 240<br>N/R | 480<br>10  |
| 110-01-0              | Tetrahydrothiophen                           | 100       | N/K        | N/K        | - N/K      | N/K        | N/K<br>-   | - N/K      | - N/K      | -          |
| 7719-09-7             | Thionyl chloride                             | 100       | N/R        | N/R        | N/R        | N/R        | N/R        | N/R        | 10         | -          |
| 108-88-3              | Toluene                                      | 100       | N/R        | 10         |
| 79-01-6               | Trichloroethylene                            | 100       | N/R        | 10<br>480  |
| 102-71-6<br>121-44-8  | Triethanolamine Triethylamine                | 100       | 30<br>N/R  | 120<br>N/R | 120<br>N/R | 120<br>N/R | 120<br>N/R | 240<br>N/R | 240<br>10  | 480<br>N/R |
| 171-44-×              |  | 100       |            | 11/11      | N/R        | 141        | N/R        | -14.1      | -10        | - N/N      |

 $Disposable\ glove,\ 0,06\ mm\ nitrile,\ extra\ fingertip\ grip,\ non\ powder,\ Cat.\ III,\ approved\ for\ handling$ foodstuffs, latex-free, for precision work

**DISPLAY** Box **DIPPING MATERIAL** Nitrile GRIP PATTERN Extra fingertip grip **SIZE RANGE (EU)** 7,8,9,10,11 **LENGTH RANGE** 240 mm

**QUANTITY PER PACK** 200 Pieces UNITS PER BUNDLE/CARTON 10 Packs FEATURES Splash protection against chemicals, approved for handling foodstuffs, for touchscreen, waterproof, thin



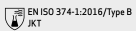
**THIN HIGH** QUALITY **DISPOSABLE GLOVE** 

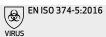






EN ISO 21420:2020







FDA compliant material

#### **TEGERA® 84303**

A disposable chlorinated and non powder nitrile glove with excellent fingertip sensivity and structured fingertip grip.

**DISPLAY** Box DIPPING MATERIAL Nitrile GRIP PATTERN Extra fingertip grip **SIZE RANGE (EU)** 6,7,8,9,10,11 LENGTH RANGE 240 mm

**QUANTITY PER PACK** 100 Pieces UNITS PER BUNDLE/CARTON 10 Packs

FEATURES Splash protection against chemicals, approved for handling foodstuffs, inside chlorinated, for touchscreen, waterproof, soft, elastic, thin



**EXCELLENT FINGERTIP** SENSITIVITY







EN ISO 21420:2020



EN ISO 374-5:2016



EN ISO 374-1:2016/A1:2018/ Type B KPT











A disposable and very flexible nitrile glove with excellent fingertip sensivity. Accelerator-free and

**DISPLAY** Box **DIPPING MATERIAL** Nitrile **GRIP PATTERN** Structured SIZE RANGE (EU) 7,8,9,10 **LENGTH RANGE 240 mm** 

TEGERA® 842

latex-free to reduce side effects.

**QUANTITY PER PACK 100 Pieces** UNITS PER BUNDLE/CARTON 10 Packs FEATURES Approved for handling foodstuffs, inside chlorinated, for touchscreen, latex-free,

elastic, accelerator-free, thin



**FOR PROTECTION OF SENSITIVE HANDS** 







EN ISO 21420:2020



EN ISO 374-5:2016



EN ISO 374-1:2016/A1:2018/ Type B KPT



#### ■ TEGERA® 858

Nitrile disposable glove with extended length. Durable and accelerator-free. Long lasting 0.15mm thick Nitrile with longer cuff for extra protection. Improved comfort thanks to the flexible formula.

 $\textbf{DISPLAY} \ \mathsf{Box}$ **DIPPING MATERIAL** Nitrile **SIZE RANGE (EU)** 6,7,8,9,10,11 LENGTH RANGE 280 mm **QUANTITY PER PACK** 100 Pieces UNITS PER BUNDLE/CARTON 10 Packs

FEATURES Approved for handling foodstuffs, for touchscreen, extra long, latex-free, oil and grease resistant, moisture resistant, elastic, accelerator-



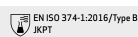
**FOR PROTECTION OF SENSITIVE** HANDS WITH LONGER CUFF







Cat. III EN 420:2003 + A1:2009





EN ISO 374-5:2016



Disposable glove, 0,15 mm nitrile, non powder, Cat. III, extra long, accelerator-free, latex-free, for precision work

**DISPLAY** Bag with euro slot **DIPPING MATERIAL** Nitrile **SIZE RANGE (EU)** 6,7,8,9,10,11 LENGTH RANGE 280 mm **QUANTITY PER PACK 10 Pieces** 

UNITS PER BUNDLE/CARTON 60 Packs

 $\textbf{FEATURES} \ \textbf{Approved for handling foodstuffs, for}$ touchscreen, extra long, latex-free, oil and grease resistant, moisture resistant, elastic, acceleratorfree



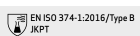
**FOR PROTECTION OF SENSITIVE HANDS WITH** LONGER CUFF







EN 420:2003 + A1:2009





EN ISO 374-5:2016



#### TEGERA® 846

Disposable glove, 0,19 mm nitrile, non powder, Cat. III, approved for handling foodstuffs, extra long, latex-free, for precision work

**DISPLAY** Bag DIPPING MATERIAL Nitrile SIZE RANGE (EU) 6,7,8,9,10,11,12 **LENGTH RANGE** 290 mm

**QUANTITY PER PACK** 50 Pieces UNITS PER BUNDLE/CARTON 10 Packs

**FEATURES** Approved for handling foodstuffs, for touchscreen, extra long, latex-free, oil and grease resistant, moisture resistant



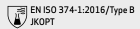
**EXTRA LONG CUFF FOR EXTRA PROTECTION** 







EN 420:2003 + A1:2009





EN ISO 374-5:2016



FDA compliant material



Extra durable nitrile disposable glove for versatile work. Extra thick 0.19mm nitrile with longer  $cuff \ for \ extended \ protection \ against \ oils, \ solvents \ and \ other \ chemicals.$ 

**DISPLAY** Box **DIPPING MATERIAL** Nitrile **SIZE RANGE (EU)** 7,8,9,10,11,12 **LENGTH RANGE** 290 mm **QUANTITY PER PACK** 50 Pieces UNITS PER BUNDLE/CARTON 10 Packs

FEATURES Splash protection against chemicals, high puncture resistance compared to similar gloves, approved for handling foodstuffs, for touchscreen, extra long, phthalate-free, latex-free, waterproof



THE AUTO MECHANIC'S **BEST FRIEND** 











EN ISO 374-5:2016



FDA compliant material

#### ■ TEGERA® 555

Disposable glove, 0,02 mm PE, structured, Cat. I, waterproof, for precision work

**DISPLAY** Bag **DIPPING MATERIAL** PE **GRIP PATTERN** Structured SIZE RANGE (EU) 8.10

LENGTH RANGE 300 mm **QUANTITY PER PACK 100 Pieces** UNITS PER BUNDLE/CARTON 80 Packs FEATURES Approved for handling foodstuffs, moisture resistant, ultra thin



**USE ON TOP OF** YOUR REGULAR **GLOVES** 







EN 420:2003 + A1:2009







Disposable glove, 0,08 mm PVC (Vinyl), non powder, Cat. III, latex-free, waterproof, for precision

**DISPLAY** Box **DIPPING MATERIAL PVC (Vinyl) SIZE RANGE (EU)** 6,7,8,9,10,11 **LENGTH RANGE 240 mm** 

**QUANTITY PER PACK 100** Pieces UNITS PER BUNDLE/CARTON 10 Packs FEATURES For touchscreen, latex-free, ESD, moisture resistant, soft, conforms with IEC 61340-5-1 (ESD), thin



**PRICED SO YOU CAN SWITCH** OFTEN







EN 420:2003 + A1:2009

EN ISO 374-1:2016/Type B



EN ISO 374-5:2016



FDA compliant material



IEC 61340-5-1:2016  $R < 1.0 \times 10^9 \Omega$ 



Disposable glove, 0,10 mm PVC (Vinyl), non powder, Cat. III, waterproof, for precision work

**DISPLAY** Box DIPPING MATERIAL PVC (Vinyl) **SIZE RANGE (EU)** 6,7,8,9,10,11 LENGTH RANGE 240 mm

**QUANTITY PER PACK** 100 Pieces UNITS PER BUNDLE/CARTON 10 Packs FEATURES For touchscreen, latex-free, ESD, conforms with IEC 61340-5-1 (ESD)



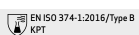
WHEN YOU **NEED A SMOOTH FINISH** 







EN 420:2003 + A1:2009





EN ISO 374-5:2016



FDA compliant material



IFC 61340-5-1:2016  $R < 1.0 \times 10^9 \, \Omega$ 



Disposable glove, 0,10 mm latex, non powder, Cat. III, approved for handling foodstuffs, not for fatty food, for precision work

**DISPLAY** Box **DIPPING MATERIAL** Latex **SIZE RANGE (EU)** 7,8,9,10 LENGTH RANGE 240 mm

**QUANTITY PER PACK 100 Pieces** UNITS PER BUNDLE/CARTON 10 Packs FEATURES Approved for handling foodstuffs, moisture resistant, soft, elastic



**FOR THE FEELING OF A** SECOND SKIN

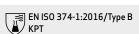






EN 420:2003 Cat. III

+ A1:2009





EN ISO 374-5:2016





#### BARRIER PROTECTION | CHEMICAL SPLASH PROTECTION GLOVES

#### **TEGERA® 836**

Disposable glove, 0,12 mm neoprene, extra fingertip grip, non powder, Cat. III, latex-free, for precision work

**DISPLAY** Box **DIPPING MATERIAL** Neoprene GRIP PATTERN Extra fingertip grip **SIZE RANGE (EU)** 7,8,9,10 LENGTH RANGE 240 mm

**OUANTITY PER PACK 100 Pieces** UNITS PER BUNDLE/CARTON 10 Packs FEATURES Splash protection against chemicals, approved for handling foodstuffs, for touchscreen, elastic



THIN GLOVE IN **HIGH QUALITY NEOPRENE** 









EN ISO 21420:2020



EN ISO 374-1:2016/Type B



EN ISO 374-5:2016



FDA compliant material

 $Disposable\ glove,\ 0,12\ mm\ neoprene,\ extra\ fingertip\ grip,\ non\ powder,\ Cat.\ III,\ extra\ long,\ latex-powder,\ Cat.\ Proposable\ glove,\ proposable\ glove$ free, for precision work

**DISPLAY** Box DIPPING MATERIAL Neoprene **GRIP PATTERN** Extra fingertip grip **SIZE RANGE (EU)** 7,8,9,10 LENGTH RANGE 290 mm

**QUANTITY PER PACK** 100 Pieces UNITS PER BUNDLE/CARTON 10 Packs FEATURES Splash protection against chemicals, for touchscreen, extra long, waterproof, soft,



THIN GLOVE IN HIGH **QUALITY NEOPRENE** WITH **EXTENDED** CUFF















EN ISO 374-5:2016



FDA compliant material



Chemical protection glove, 0,21 mm nitrile, Cat. III, approved for handling foodstuffs, pair packed,

**DISPLAY** Bag with euro slot **DIPPING MATERIAL** Nitrile **SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 300 mm

UNITS PER BUNDLE/CARTON 10 / 100 Pairs  $\textbf{FEATURES} \ \mathsf{Splash} \ \mathsf{protection} \ \mathsf{against} \ \mathsf{chemicals},$ approved for handling foodstuffs, for touchscreen, phthalate-free, latex-free, waterproof



**RAISED DIAMONDS GIVE YOU A GOOD GRIP** 







EN 420:2003 + A1:2009



EN 388:2016 2001X



EN ISO 374-1:2016/Type A JKLOPT





#### TEGERA® 18601

Chemical protection nitrile glove, with diamond grip for versatile duties. 0,38mm-thin nitrile acts as a barrier against many chemicals. Diamond pattern on the palm for better grip in wet and oily

**DISPLAY** Bulk pack **DIPPING MATERIAL** Nitrile GRIP PATTERN Diamond grip pattern **SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 330 mm

UNITS PER BUNDLE/CARTON 12/144 Pairs

FEATURES Protection against chemicals, approved for handling foodstuffs, latex-free, pre-curved fingers, oil and grease resistant, waterproof



FLOCK-LINED **NITRILE GLOVE. BULK PACKED.** 

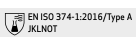




EN ISO 21420:2020



EN 388:2016+A1:2018 3001X





EN ISO 374-5:2016





### ■ TEGERA® 8190A

General barrier protection glove, 0,25 mm PVC (Vinyl), unflocked, Cat. III, phthalate-free, for allround work such as household and car cleaning.

**DISPLAY** Bag with euro slot DIPPING MATERIAL PVC (Vinyl) **GRIP PATTERN** Smooth finish **SIZE RANGE (EU)** 7,8,9,10

LENGTH RANGE 300 mm UNITS PER BUNDLE/CARTON 10 / 100 Pairs  $\textbf{FEATURES} \ \textbf{Phthalate-free, waterproof, soft}$ 



**A BARRIER BETWEEN YOU** AND THE DIRT



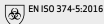




EN ISO 21420:2020



EN 388:2016+A1:2018









#### ■ TEGERA® 8180A

An extra soft and comfortable flock-lined PVC-glove with grip pattern, suitable for all-round-work in wet and dirty environments such as household work and car cleaning.

**DISPLAY** Bag with euro slot DIPPING MATERIAL PVC (Vinyl) **LINING MATERIAL** Cotton **GRIP PATTERN** Structured

**SIZE RANGE (EU)** 7,8,9,10 LENGTH RANGE 330 mm Pairs UNITS PER BUNDLE/CARTON 10 / 100 Pairs FEATURES Phthalate-free, latex-free, waterproof, soft



**FEEL COMFORTABLE** WHILE CLEANING





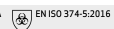


EN ISO 21420:2020



EN 388:2016+A1:2018 2000X









Chemical protection glove, 0,33 mm latex, diamond grip pattern, flock-lined, Cat. III, waterproof, for allround work

**DISPLAY** Bag with euro slot **DIPPING MATERIAL** Latex GRIP PATTERN Diamond grip pattern **SIZE RANGE (EU)** 7,8,9,10

LENGTH RANGE 300 mm UNITS PER BUNDLE/CARTON 10 / 100 Pairs FEATURES Approved for handling foodstuffs, waterproof, soft



**OUR CLASSIC LATEX HOUSE-HOLD GLOVE** 





EN 420:2003 + A1:2009



EN 388:2016 1000X



EN ISO 374-1:2016/Type C



EN ISO 374-5:2016







Chemical protection glove, 0,40 mm latex, diamond grip pattern, flock-lined, Cat. III, approved for handling foodstuffs, waterproof

**DISPLAY** Bag with euro slot **DIPPING MATERIAL** Latex GRIP PATTERN Diamond grip pattern **SIZE RANGE (EU)** 7,8,9,10

LENGTH RANGE 300 mm UNITS PER BUNDLE/CARTON 10 / 100 Pairs FEATURES Approved for handling foodstuffs, phthalate-free, waterproof, soft



**SLIGHTLY** THICKER CLASSIC LATEX **GLOVE** 





EN 420:2003 + A1:2009



FN 388:2016 2000X



EN ISO 374-1:2016/Type B KPT



EN ISO 374-5:2016







This highly durable natural latex glove offers a high level of protection. Cotton lining creates comfort and the pattern on the hands ensures a particulary good grip.

**DIPPING** Fully dipped **DISPLAY** Bulk pack **DIPPING MATERIAL** Latex LINING MATERIAL Cotton, interlock GRIP PATTERN Crinkled grip pattern SIZE RANGE (EU) 7,8,9,10,11 LENGTH RANGE 350 mm

UNITS PER BUNDLE/CARTON 6/72 Pairs FEATURES Withstands contact heat up to 250°C.

approved for handling foodstuffs, pre-curved fingers, water and oil repellent, waterproof



FISHERMAN'S **BEST FRIEND -BLUE** 











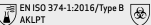














EN ISO 374-5:2016



#### TEGERA® 8163

This highly durable natural latex glove offers a high level of protection. Cotton lining creates comfort and the pattern on the hands ensures a particularly good grip.

 $\textbf{DIPPING} \ \mathsf{Fully} \ \mathsf{dipped}$ **DISPLAY** Bulk pack **DIPPING MATERIAL** Latex LINING MATERIAL Cotton, interlock GRIP PATTERN Crinkled grip pattern

**SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 350 mm

UNITS PER BUNDLE/CARTON 6/72 Pairs FEATURES Withstands contact heat up to 250°C, approved for handling foodstuffs, pre-curved  $\,$  $fingers, oil\ and\ grease\ resistant, waterproof$ 



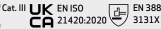
FISHERMAN'S **BEST FRIEND -**ORANGE







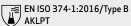


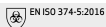














Chemical protection glove, 0,38 mm nitrile, diamond grip pattern, flock-lined, Cat. III, latex-free, for allround work

**DISPLAY** Bag with euro slot **DIPPING MATERIAL** Nitrile

 $\textbf{GRIP PATTERN} \, \textbf{Diamond grip pattern}$ **SIZE RANGE (EU)** 7,8,9,10,11,12

LENGTH RANGE 310 mm

UNITS PER BUNDLE/CARTON 10 / 100 Pairs

FEATURES Protection against chemicals, approved for handling foodstuffs, phthalate-free, latex-free, oil and grease resistant



LIGHT FLOCKED **NITRILE GLOVE.** PAIR PACKED.

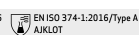




EN 420:2003 + A1:2009



EN 388:2016 4101X









Chemical protection glove, 0,45 mm nitrile, diamond grip pattern, flock-lined, Cat. III, latex-free, for allround work

**DISPLAY** Bag with euro slot **DIPPING MATERIAL** Nitrile

GRIP PATTERN Diamond grip pattern

**SIZE RANGE (EU)** 7,8,9,10,11

LENGTH RANGE 330 mm

UNITS PER BUNDLE/CARTON 10 / 100 Pairs

FEATURES Protection against chemicals, approved for handling foodstuffs, latex-free, oil and grease resistant, waterproof



THICKER, **FLOCK LINED NITRILE GLOVE.** 



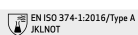




EN ISO 21420:2020



EN 388:2016+A1:2018 4001X









Chemical protection glove, 0,60 mm nitrile, diamond grip pattern, unflocked, Cat. III, extra long, latex-free, for allround work

**DISPLAY** Bag

**DIPPING MATERIAL** Nitrile

 $\textbf{GRIP PATTERN} \ \mathsf{Diamond} \ \mathsf{grip} \ \mathsf{pattern}$ 

SIZE RANGE (EU) 8,9,10,11

 $\pmb{\mathsf{LENGTH}\,\mathsf{RANGE}}\,450\,\mathsf{mm}$ 

UNITS PER BUNDLE/CARTON 6/36 Pairs

FEATURES Protection against chemicals, approved for handling foodstuffs, extra long, latex-free, oil and grease resistant, waterproof palm, extra dense against dirt and particles, waterproof



**OUR THICKEST NITRILE GLOVE. EXTRA LONG FOR EXTRA** PROTECTION.





EN 420:2003 + A1:2009



EN 388:2016





EN ISO 374-5:2016



# TEGERA® 7361 & 7363

TEGERA® 7361 and 7363 nitrile gloves offers excellent flexibility and dipped palm for better grip. TEGERA® 7363 is also reinforced with a level C cut resistant liner. Nitrile gloves offer high abrasion resistance. Excellent barrier against moisture, oil and grease. Provides excellent grip in dry, wet and oily environments.



#### BARRIER PROTECTION | CHEMICAL PROTECTION GLOVES

#### TEGERA® 7361

Chemical protection glove, fully lined, 0,3\* mm (\*chem-layer) nitrile, fully dipped, sandy finish, 18 gg, nylon, Cat. III, oil and grease resistant, water and oil repellent, for allround work

**DIPPING** Fully dipped **DISPLAY** Bag with euro slot **DIPPING MATERIAL** Nitrile LINING MATERIAL 18 gg, nylon **GRIP PATTERN** Sandy finish

SIZE RANGE (EU) 7,8,9,10,11 LENGTH RANGE 340 mm UNITS PER BUNDLE/CARTON 12 / 60 Pairs FEATURES Withstands contact heat up to 100°C, phthalate-free, latex-free, oil and grease resistant



2-IN-ONE **PROTECTION** 











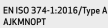


EN 388:2016



FN 407:2004 X1XXXX







EN ISO 374-5:2016





### TEGERA® 7363

Chemical protection glove, fully lined, 0,3\* mm (\*chem-layer) nitrile, fully dipped, sandy finish, 18 gg, CRF® Technology, glass fibre thread, nylon, polyester, spandex, Cat. III, oil and grease resistant, for allround work

**DIPPING** Fully dipped

LINING MATERIAL 18 gg, CRF® Technology, glass fibre thread, HPPE, nylon, polyester, spandex GRIP PATTERN Sandy finish

**SIZE RANGE (EU)** 7,8,9,10,11 LENGTH RANGE 340 mm

UNITS PER BUNDLE/CARTON 12/60 Pairs

FEATURES Withstands contact heat up to 100°C, phthalate-free, latex-free, oil and grease resistant, waterproof



















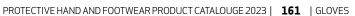


EN ISO 374-5:2016



3-IN-ONE





Chemical protection glove, winter-lined, 0,3\* mm (\*chem-layer) nitrile, sandy finish, fleece, Cat. III, oil and grease resistant, for allround work

DISPLAY Bag with euro slot DIPPING MATERIAL Nitrile LINING MATERIAL Fleece GRIP PATTERN Sandy finish SIZE RANGE (EU) 8,9,10,11 LENGTH RANGE 300 mm

UNITS PER BUNDLE/CARTON 5/60 Pairs
FEATURES Protection against chemicals, approved for handling foodstuffs, latex-free, oil and grease resistant, water and oil repellent,





KEEP THE HEAT AND THE GRIP



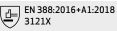








EN ISO 21420:2020











Chemical protection glove,  $0.3^*$  mm (\*chem-layer) nitrile, fully dipped, sandy finish, cotton, interlock, Cat. III, latex-free, oil and grease resistant, for allround work

DIPPING Fully dipped
DISPLAY Bag with euro slot
DIPPING MATERIAL Nitrile
LINING MATERIAL Cotton, interlock
GRIP PATTERN Sandy finish
SIZE RANGE (EU) 7,8,9,10,11

LENGTH RANGE 300 mm

UNITS PER BUNDLE/CARTON 10 / 120 Pairs
FEATURES Protection against chemicals, approved for handling foodstuffs, latex-free, oil and grease resistant, water and oil repellent, waterproof



KNITTED, SOFT LINING GIVES YOU EXTRA COMFORT





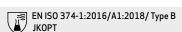


EN ISO 21420:2020



EN 388:2016+A1:2018









Chemical protection glove, 0,34 mm butyl, sandy finish, Cat. III, for allround work

DISPLAY Bag DIPPING MATERIAL Butyl GRIP PATTERN Sandy finish SIZE RANGE (EU) 7,8,9,10,11

LENGTH RANGE 350 mm Pairs UNITS PER BUNDLE/CARTON 10 / 100 Pairs FEATURES Protection against chemicals, for touchscreen, waterproof



COMFORT AND SUPERIOR CHEMICAL RESISTANCE



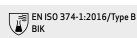








EN 388:2016+A1:2018 0010X





EN ISO 374-5:2016

#### **TEGERA®** 71000

Chemical protection glove, 0,2\* mm (\*chem-layer) PVC(Vinyl), granulated nitrile, nylon, seamless, tricot, Cat. III, phthalate-free, oil and grease resistant, for allround work

DISPLAY Bulk pack
DIPPING MATERIAL Nitrile, PVC (Vinyl)
LINING MATERIAL Nylon, seamless, tricot
GRIP PATTERN Granulated
SIZE RANGE (EU) 7,8,9,10,11

LENGTH RANGE 320 mm
UNITS PER BUNDLE/CARTON 6/72 Pairs
FEATURES Protection against chemicals, approved for handling foodstuffs, phthalate-free, latex-free, pre-curved fingers, oil and grease resistant, waterproof



DOUBLE DIPPED, SEAMLESS GLOVE FOR HIGH SAFETY





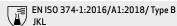






EN 388:2016+A1:2018 3121X







Double-dipped PVC chemical protection glove with a regular sleeve. Withstands contact heat up to 100°C, good grip in oil, phthalate-free, 0.2 mm chemical protection layer.

DIPPING MATERIAL PVC (Vinyl) LINING MATERIAL Nylon, seamless **GRIP PATTERN** Granulated **SIZE RANGE (EU)** 8.9.10.11 LENGTH RANGE 300 mm

UNITS PER BUNDLE/CARTON 12/60 Pairs FEATURES Protection against chemicals, withstands contact heat up to 100°C, phthalatefree, latex-free, pre-curved fingers, oil and grease resistant, waterproof



SOFT PVC **GLOVE WITH HEAT** PROTECTION. **REGULAR LONG** SLEEVE.

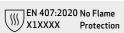


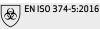






EN 388:2016+A1:2018









EN ISO 374-1:2016/A1:2018/ Type B KI MPT

### TEGERA® 12935

 $\label{lem:pouble-dipped} \textbf{PVC} \ chemical \ protection \ glove \ with \ medium \ sleeve. \ With stands \ contact \ heat \ up \ to$ 100°C, good grip in oil, phthalate-free, 0.2 mm chemical protection layer.

**DIPPING MATERIAL PVC (Vinyl)** LINING MATERIAL Nylon, seamless **GRIP PATTERN** Granulated **SIZE RANGE (EU)** 8 9 10 11 LENGTH RANGE 350 mm

UNITS PER BUNDLE/CARTON 12 / 60 Pairs **FEATURES** Protection against chemicals, withstands contact heat up to 100°C, phthalatefree, latex-free, pre-curved fingers, oil and grease resistant, waterproof



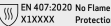
SOFT PVC **GLOVE, HEAT** PROTECTION. **MEDIUM LONG** SLEEVE.







EN 388:2016+A1:2018



Protection



EN ISO 374-5:2016



EN ISO 374-1:2016/A1:2018/ Type B



Double-dipped PVC chemical protection glove with extra-long sleeve. Withstands contact heat up to 100°C, good grip in oil, phthalate-free, 0.2 mm chemical protection layer.

DIPPING MATERIAL PVC (Vinyl) LINING MATERIAL Nylon, seamless **GRIP PATTERN** Granulated **SIZE RANGE (EU)** 8,9,10,11 **LENGTH RANGE** 450 mm

UNITS PER BUNDLE/CARTON 12/60 Pairs FEATURES Protection against chemicals, withstands contact heat up to 100°C, extra long, phthalate-free, latex-free, pre-curved fingers, oil and grease resistant, waterproof



SOFT PVC GLOVE, HEAT PROTECTION. **EXTRA-LONG** SLEEVE.





21420:2020

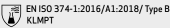


EN 388:2016+A1:2018 4131X





EN ISO 374-5:2016



#### TEGERA® 12910

Chemical protection glove, 0,3\* mm (\*chem-layer) PVC (Vinyl), sandy finish, cotton, seamless, Cat. III, extra long, for heavy work

DIPPING MATERIAL PVC (Vinyl) LINING MATERIAL Cotton, seamless **GRIP PATTERN** Sandy finish SIZE RANGE (EU) 7,8,9,10,11

LENGTH RANGE 700 mm UNITS PER BUNDLE/CARTON 6/36 Pairs **FEATURES** Protection against chemicals, extra long, phthalate-free, oil and grease resistant, waterproof, soft



**PERFECT TO USE WHEN** WASHING **TANKS** 



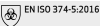


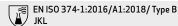


21420:2020



EN 388:2016+A1:2018 4121X









Chemical protection glove, winter-lined, 0,4\* mm (\*chem-layer) PVC (Vinyl), fully dipped, sandy finish, acrylic, fleece, Cat. III, for heavy work.

**DIPPING** Fully dipped **DISPLAY** Bulk pack DIPPING MATERIAL PVC (Vinyl) LINING MATERIAL Acrylic, fleece

**GRIP PATTERN** Sandy finish

SIZE RANGE (EU) 9,10 LENGTH RANGE 300 mm UNITS PER BUNDLE/CARTON 6/36 Pairs FEATURES Protection against chemicals, oil and grease resistant, waterproof

EN 511 cl. 5.2 EN 511 cl. 5.4

Extreme cold flexibility (-50°C): Pass Flexibility behavior (-20°C): Pass





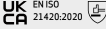
**TRIPLE DIPPED WINTER SHIELD GLOVE** 









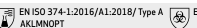


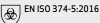


EN 388:2016+A1:2018 4131X









#### TEGERA® 10PG

Chemical protection glove, 0,7\* mm (\*chem-layer) PVC (Vinyl), smooth finish, cotton, interlock, Cat. III, oil and grease resistant, for heavy work

DIPPING MATERIAL PVC (Vinyl) LINING MATERIAL Cotton, interlock **GRIP PATTERN** Smooth finish **SIZE RANGE (EU)** 8,9,10,11

**LENGTH RANGE 350 mm** UNITS PER BUNDLE/CARTON 12 / 60 Pairs FEATURES Protection against chemicals, latexfree



**PRICEWORTY** CHEMICAL **PROTECTION** 







EN ISO 21420:2020



EN 388:2016+A1:2018 4121X





EN ISO 374-5:2016





#### TEGERA® 494

Chemical protection glove, winter-lined, 0,5\* mm (\*chem-layer) neoprene, crinkled grip pattern, Cat. III, withstands contact heat up to 500°C, extra long, latex-free, for heavy work

**DIPPING MATERIAL** Neoprene **GRIP PATTERN** Crinkled grip pattern SIZE RANGE (EU) 10 LENGTH RANGE 450 mm

UNITS PER BUNDLE/CARTON 6/36 Pairs FEATURES Protection against chemicals, withstands contact heat up to 500°C, extra long, phthalate-free, latex-free, waterproof



cut C



**HIGH SAFETY MULTI PRO-TECTION GLOVE** 









EN 511 cl. 5.2



Flexibility behavior (-20°C): Pass



C **C** Cat. III **UK** EN 420:2003 **CA** + A1:2009



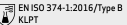
EN 388:2016



EN 407:2004









EN ISO 374-5:2016



### TEGERA® 241

Chemical protection glove, 0,68\* mm (\*chem-layer) latex, neoprene, diamond grip pattern, flocklined, Cat. III, extra long, for allround work

**DISPLAY** Bag DIPPING MATERIAL Latex, neoprene GRIP PATTERN Diamond grip pattern **SIZE RANGE (EU)** 8,9,10,11

LENGTH RANGE 410 mm UNITS PER BUNDLE/CARTON 6 / 60 Pairs FEATURES Protection against chemicals, approved for handling foodstuffs, extra long, waterproof



**DUAL** MATERIAL, **LONG CUFF GLOVE** 





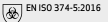
EN 420:2003 + A1:2009



EN 388:2016



EN ISO 374-1:2016/Type A







Chemical protection glove, 0,7\* mm (\*chem-layer) latex, neoprene, diamond grip pattern, flocklined, Cat. III, approved for handling foodstuffs, not for fatty food, for allround work

**DISPLAY** Bulk pack DIPPING MATERIAL Latex, neoprene  $\textbf{GRIP PATTERN} \, \textbf{Diamond grip pattern}$ **SIZE RANGE (EU)** 6,7,8,9,10

LENGTH RANGE 320 mm UNITS PER BUNDLE/CARTON 12/120 Pairs FEATURES Protection against chemicals, approved for handling foodstuffs, oil and grease resistant, waterproof



LIGHTLY **FLOCKED FOR EXTRA COMFORT** 









EN 388:2016+A1:2018



EN ISO 374-1:2016/A1:2018/ Type A AKLMNPST





EN 16523-1:2015 +A1:2018

#### TEGERA® 2311

Chemical protection glove, 0,7\* mm (\*chem-layer) latex, neoprene, diamond grip pattern, flocklined, Cat. III, approved for handling foodstuffs, for allround work

**DISPLAY** Bag DIPPING MATERIAL Latex, neoprene GRIP PATTERN Diamond grip pattern **SIZE RANGE (EU)** 6,7,8,9,10

LENGTH RANGE 320 mm UNITS PER BUNDLE/CARTON 12/120 Pairs FEATURES Protection against chemicals, approved for handling foodstuffs, high visibility colour, oil and grease resistant, waterproof



**HIGH-VIS PROTECTED** HANDS













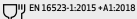
EN 388:2016+A1:2018



EN ISO 374-1:2016/A1:2018/ Type A AKLMNPST



EN ISO 374-5:2016





 $Chemical\ protection\ glove, 0.5*\ mm\ (*chem-layer)\ latex, fully\ dipped,\ double-dipped,\ foam\ gripped,\ foam\ gripped,\$ pattern, interlock, Cat. III, waterproof, for allround work

**DIPPING** Fully dipped, double-dipped **DISPLAY** Bulk pack **DIPPING MATERIAL** Latex LINING MATERIAL Interlock  $\textbf{GRIP PATTERN} \, \mathsf{Foam} \, \mathsf{grip} \, \mathsf{pattern}$ 

**SIZE RANGE (EU)** 6,7,8,9,10,11 LENGTH RANGE 300 mm UNITS PER BUNDLE/CARTON 12/120 Pairs  $\textbf{FEATURES} \ \text{Withstands contact heat up to } 250 ^{\circ}\text{C,}$ waterproof



**PROTECT AGAINST WET** AND CONTACT **HEAT** 













EN 388:2016+A1:2018



EN 407:2020 No Flame X2XXXX Protection



EN ISO 374-5:2016



EN ISO 374-1:2016/A1:2018/ Type B



#### **TEGERA® 81000**

 $Chemical\ protection\ glove,\ 0,80\ mm\ latex,\ diamond\ grip\ pattern,\ flock-lined,\ Cat.\ III,\ waterproof$ 

**DISPLAY** Bulk pack **DIPPING MATERIAL** Latex GRIP PATTERN Diamond grip pattern **SIZE RANGE (EU)** 6,5,7,5,8,5,9,5,10,5

 $\pmb{\mathsf{LENGTH}\,\mathsf{RANGE}\,\mathsf{300}\,\mathsf{mm}}$ UNITS PER BUNDLE/CARTON 6/60 Pairs FEATURES Protection against chemicals, waterproof, soft, elastic

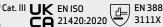


**SOFT END ELASTIC FOR YOUR** COMFORT

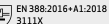




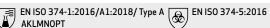






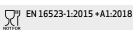














# **FOOT PROTECTION**

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# **JALAS**® It starts with your feet

JALAS® footwear makes the most technically advanced safety shoes on the market. High quality, comfort, and superior ergonomic features have been its trademark since 1916.

- JALAS® shoes are still proudly designed, developed and manufactured in Jokipii, Finland where they were born 100 years ago.
- Safety shoes have to do more than just protect against falling objects, sharp items, extreme temperatures and slippery surfaces. They also have to be comfortable, well balanced and ergonomic, so you'll wear them all day. You might even wear them after your work shift has finished.
- There is a JALAS® safety shoe for every job. Shoe properties are matched to specific applications or environments where they provide the absolute greatest benefit.
- To keep our shoes as leaders in the market, we leverage continuous product development, in-depth materials expertise, a full understanding of the foot, advanced research collaborations, and always adapting to changes in the market and new technological developments.



## Safety footwear

Our safety footwear is of the highest possible quality so as to minimise risks while maximising user well-being. Our footwear meets the highest criteria in terms of safety, slip resistance, stability and ergonomics.

High comfort, balanced weight, good anatomical properties and ventilation are also equally important factors.

It should always be possible for you to find a shoe that fits your needs. So, in addition to a wide variety of models specifically designed for different situations, our product range also covers a wide selection of sizes and come in a wide, regular or narrow fit.

Using the wrong shoe in the wrong environment can be downright dangerous. We will provide you with the right shoe for the right job.



## **Occupational footwear**

Feet are the foundation of your body and they require and deserve shoes with good shock absorption that are sturdy and protective – even if you don't necessarily require safety features such as toecaps or nail penetration inserts.

Our occupational shoes fulfil the same criteria as our safety shoes when it comes to durability, sturdiness, comfort and ergonomics.





## **RULES AND STANDARDS**

All safety and occupational footwear in our product range complies with EN standards and applicable norms for worker safety within various professional fields. The various EN standards are based on the PPE Regulation (EU) 2016/425.

The table below shows the various protection classes. There are also a number of additional tests – see the fact box for examples.

Need help picking the right shoes? Please call our customer service at +46(0)247 360 00.

#### SAFETY FOOTWEAR

TABLE ACCORDING TO STANDARD EN ISO 20345:2011

| CLASS |           | Protective toe cap | Closed seat region<br>(fully enclosed heel) | $m{A}$ Electrical resistance (0.1-1000 MΩ) | <b>E</b><br>Energy absorption<br>under the heel | <b>WRU</b> Water-repellent upper | Cleated outsole | <b>P</b> Anti-puncture protection |
|-------|-----------|--------------------|---|--|---|----------------------------------|-----------------|-----------------------------------|
| I, II | SB        | •                  |   |  |   |                                  |                 |                                   |
| ı     | S1        | •                  | •   | •  | •   |                                  |                 |                                   |
| ı     | S2        | •                  | •   | •  | •   | •                                |                 |                                   |
| ı     | S3        | •                  | •   | •  | •   | •                                | •               | •                                 |
| II    | <b>S4</b> | •                  | •   | •  | •   | •                                |                 |                                   |
| II    | <b>S5</b> | •                  | •   | •  | •   | •                                | •               | •                                 |

#### SAFETY FOOTWEAR

TABLE ACCORDING TO STANDARD EN ISO 20345:2022

|     |       |            |                       |  |   |  |   | An                                 | ti-puncture protec                | tion                              |  |                 |    |
|-----|-------|------------|-----------------------|--|---|--|---|------------------------------------|-----------------------------------|-----------------------------------|--|-----------------|----|
|     |       |            | Protective<br>toe cap | Mandatory slip<br>resistance<br>(similar to SRA) | Closed seat<br>region<br>(fully enclosed<br>heel) | A<br>Electrical<br>resistance<br>(0.1-1000 MΩ) | E<br>Energy<br>absorption<br>under the heel | <b>P</b><br>Metal insert<br>Type P | PL<br>Non-metal insert<br>Type PL | PS<br>Non-metal insert<br>Type PS | WPA  Water- penetration and absorption | Cleated outsole | WR |
|     | CL/   | ASS        |                       |  |   |  |   |                                    |                                   |                                   |  |                 |    |
|     | I, II | SB         | •                     | •  |   |  |   |                                    |                                   |                                   |  |                 |    |
|     | ı     | S1         | •                     | •  | •   | •  | •   |                                    |                                   |                                   |  |                 |    |
|     | ı     | S1 P       | •                     | •  | •   | •  | •   | •                                  |                                   |                                   |  |                 |    |
| 2   | ı     | S1 PL      | •                     | •  | •   | •  | •   |                                    | •                                 |                                   |  |                 |    |
| NEW | ı     | S1 PS      | •                     | •  | •   | •  | •   |                                    |                                   | •                                 |  |                 |    |
| П   | ı     | S2         | •                     | •  | •   | •  | •   |                                    |                                   |                                   | •                                      |                 |    |
|     | ı     | <b>S3</b>  | •                     | •  | •   | •  | •   | •                                  |                                   |                                   | •                                      | •               |    |
| 2   | ı     | S3L        | •                     | •  | •   | •  | •   |                                    | •                                 |                                   | •                                      | •               |    |
| NEW | 1     | 535        | •                     | •  | •   | •  | •   |                                    |                                   | •                                 | •                                      | •               |    |
| П   | II    | <b>S4</b>  | •                     | •  | •   | •  | •   |                                    |                                   |                                   |  |                 |    |
|     | II    | <b>S5</b>  | •                     | •  | •   | •  | •   | •                                  |                                   |                                   |  | •               |    |
|     | II    | S5L        | •                     | •  | •   | •  | •   |                                    | •                                 |                                   |  | •               |    |
|     | II    | SSS        | •                     | •  | •   | •  | •   |                                    |                                   | •                                 |  | •               |    |
| 3   | ı     | <b>S6</b>  | •                     | •  | •   | •  | •   |                                    |                                   |                                   | •                                      |                 | •  |
| NEW | ı     | <b>S</b> 7 | •                     | •  | •   | •  | •   | •                                  |                                   |                                   | •                                      | •               | •  |
|     | ı     | S7L        | •                     | •  | •   | •  | •   |                                    | •                                 |                                   | •                                      | •               | •  |
|     | ı     | <b>S7S</b> | •                     | •  | •   | •  | •   |                                    |                                   | •                                 | •                                      | •               | •  |

#### **OCCUPATIONAL FOOTWEAR**

TABLE ACCORDING TO STANDARD EN ISO 20347:2012

| CLASS |    | Closed seat region<br>(fully enclosed heel) | <b>A</b> Electrical resistance (0.1-1000 ΜΩ) | <b>E</b><br>Energy absorption<br>under the heel | <b>WRU</b><br>Water-repellent upper | Cleated outsole | <b>P</b> Anti-puncture protection |
|-------|----|---|--|---|-------------------------------------|-----------------|-----------------------------------|
| I, II | ОВ |   |  |   |                                     |                 |                                   |
| I     | 01 | •   | •  | •   |                                     |                 |                                   |
| ı     | 02 | •   | •  | •   | •                                   |                 |                                   |
| ı     | 03 | •   | •  | •   | •                                   | •               | •                                 |
| II    | 04 | •   | •  | •   | •                                   |                 |                                   |
| II    | 05 | •   | •  | •   | •                                   | •               |                                   |

#### OCCUPATIONAL FOOTWEAR

TABLE ACCORDING TO STANDARD EN ISO 20347:2022

|     |       |     |  |  |   |                                  | Λ                      | nti-puncture protect        | ion                         |                                  |                 |      |
|-----|-------|-----|--|--|---|----------------------------------|------------------------|-----------------------------|-----------------------------|----------------------------------|-----------------|------|
|     |       |     |  |  | A   | E                                | ^<br>                  | PL                          | PS                          | WPA                              |                 | WR   |
|     |       |     | Mandatory slip<br>resistance<br>(similar to SRA) | Closed seat region<br>(fully enclosed<br>heel) | Electrical<br>resistance<br>(0.1-1000 MΩ) | Energy absorption under the heel | Metal insert<br>Type P | Non-metal insert<br>Type PL | Non-metal insert<br>Type PS | Water-penetration and absorption | Cleated outsole | •••• |
|     | CLA   | ASS |  |  |   |                                  |                        |                             |                             |                                  |                 |      |
|     | I, II | ОВ  | •  |  |   |                                  |                        |                             |                             |                                  |                 |      |
|     | 1     | 01  | •  | •  | •   | •                                |                        |                             |                             |                                  |                 |      |
|     | ı     | 02  | •  | •  | •   | •                                |                        |                             |                             | •                                |                 |      |
|     | ı     | 03  | •  | •  | •   | •                                | •                      |                             |                             | •                                |                 |      |
| 3   | ı     | 03L | •  | •  | •   | •                                |                        | •                           |                             | •                                |                 |      |
| NEW | ı     | 035 | •  | •  | •   | •                                |                        |                             | •                           | •                                |                 |      |
|     | II    | 04  | •  | •  | •   | •                                |                        |                             |                             |                                  |                 |      |
|     | II    | 05  | •  | •  | •   | •                                | •                      |                             |                             |                                  | •               |      |
|     | II    | 05L | •  | •  | •   | •                                |                        | •                           |                             |                                  | •               |      |
|     | II    | 055 | •  | •  | •   | •                                |                        |                             | •                           |                                  | •               |      |
| 3   | ı     | 06  | •  | •  | •   | •                                |                        |                             |                             | •                                |                 | •    |
| NEW | ı     | 07  | •  | •  | •   | •                                | •                      |                             |                             | •                                | •               | •    |
|     | ı     | 07L | •  | •  | •   | •                                |                        | •                           |                             | •                                | •               | •    |
|     | 1     | 075 | •  | •  | •   | •                                |                        |                             | •                           | •                                | •               | •    |

#### STANDARDS FOR FOOTWEAR - SPECIFIC REQUIREMENTS

**Class I** Footwear made from leather and other materials, excluding all-rubber or all-polymeric footwear.

**Class II** All-rubber (i.e., entirely vulcanised) or all-polymeric (i.e. entirely moulded) footwear.

A Anti-static footwear.

AN Ankle protection.

**C** Partly conductive footwear.

**CI** Cold insulation of outsole complex.

**CR** Cut resistance.

 $\textbf{E} \ \mathsf{Energy} \ \mathsf{absorption} \ \mathsf{of} \ \mathsf{seat} \ \mathsf{region}$ 

FO Resistance to fuel oil.

 ${f HI}$  Heat insulation of outsole complex.

**HRO** Resistance to hot contact.

**LG** Ladder grip.\*

**M** Metatarsal protection.

**O** Shoes marked with an O are not equipped with a protective toecap but meet the basic requirements for work shoes.

 $\textbf{P} \, \mathsf{Perforation} \, \mathsf{resistance} \, \big( \mathsf{metal} \, \mathsf{insert} \, \mathsf{Type} \, \mathsf{P} \big).$ 

 $\textbf{PL} \ \mathsf{Perforation} \ \mathsf{resistance} \ (\mathsf{non\text{-}metal} \ \mathsf{insert} \ \mathsf{Type} \ \mathsf{PL}).^*$ 

 $\textbf{PS} \, \mathsf{Perforation} \, \mathsf{resistance} \, \big( \mathsf{non\text{-}metal} \, \mathsf{insert} \, \mathsf{Type} \, \mathsf{PS} \big).^*$ 

 $\boldsymbol{S}$  Shoes marked S have toecaps which will withstand 200 J of impact energy and 15 kN of pressure.

**SB** Class I or II, mandatory items.

**SC** Scuff cap abrasion.\*

**SR** Slip resistance (ceramic tile floor with glycerine).\*

WPA Water penetration and absorption.\*

WR Water resistance.

#### ADDITIONAL REQUIREMENT

**WG** Resistance to thermal risks and molten metal splash during welding work, according to EN ISO 20349-2:2017+A1:2020

\* New (2022) footwear standards



## JALAS® FootStop Service

Repetitive strain injuries (RSI) and musculoskeletal disorders (MSD) are probably the foremost work environment problem in the western world.

Footscanner FootStop Service (FSS) can quickly and easily help with foot analysis, working as a form of preventative healthcare.

#### **NEURTRALIZER INSOLE WITH ARCH-SUPPORT**

The FSS insoles are anatomically designed to make your Jalas shoes even more comfortable and safe.

FSS Neutralizer insoles support and stabilize the feet. FSS FootStop Service cannot, however, replace medical treatment of injuries already sustained. JALAS® anatomical Neutralizer insoles solve many problems – but not all. For people who have severe problems with their feet, orthopedically tested insoles are a must.

JALAS® footwear provides a comprehensive approach to both shoes and insoles: All JALAS® branded footwear, when fitted with JALAS® Insoles, are certified to EN ISO 20345 or ENISO 2034 – and are compliant with IEC 61340-5-1 ESD protection.



## **GLOSSARY**

#### **INSOLES**

Safety footwear is certified under EN ISO 20345:2011 or EN ISO 20345:2022 and occupational footwear is certified under EN ISO 20347:2012 or EN ISO 20347:2022, with the standard insole fitted at the time of sale.

Only the recommended JALAS® insoles are type-approved for use in JALAS® safety footwear. The one exception is if the JALAS® safety footwear has supplementary certification in accordance with DGUV 112-191 – in which case, insoles of a certified make can be used.

Properties of footwear certified under EN ISO 20345/EN ISO 20347 and/or IEC 61340-5-1 (ESD) cannot be guaranteed if an insole of a different make is used.

All JALAS® standard insoles have a pronounced indent in the heel and built-up arches. The insoles are flexible but stable and adapt to the foot, providing support in the right places and all-day comfort.

#### **NEUTRAL SHAPE**

**FX2 PRO** – Insole with double shock absorption zones in Poron® XRD® foam and comfort EVA layer. Conforms to the requirements of ESD-standard (electrostatic discharge).

**FX2 SLIM** – Insole with optimal fit to narrow lasts shoes. With double shock absorption zones in Poron® XRD® foam and comfort EVA layer. Conforms to the requirements of ESD-standard (electrostatic discharge).

#### ANATOMIC SHAPE

Improved support for the arch, heel and with multiple shock absorption layers.

**FX2 VIP SAFETY** – Insole with double shock absorption zones in Poron® XRD® foam and comfort EVA layer. Used with JALAS® VIP Safety Shoes, these insoles feature a genuine leather top layer for a luxurious natural feel. Conforms to the requirements of ESD-standard (electrostatic discharge).

**FX2 SUPREME** – Insole with a layer of comfortable merino wool and double shock absorption zones in Poron® XRD® foam. Merino wool is naturally bacteria-inhibiting, which means that the smell of sweat does not get stuck in the material in the same way as in other materials.

**FX2 THERMAL** – This insole is an advanced insole with merino wool and with double shock absorption zones in Poron® XRD® foam, together with aluminum foil to protect feet in cold and warm environments. Merino wool is naturally bacteria-inhibiting, which means that the smell of sweat does not get stuck in the material in the same way as in other materials.

**FX3 SOFT** – Insole with a Soft Foam interlayer, soft EVA and double shock absorption zones in Poron® XRD® foam. Soft Foam adds extra comfort and softness to steps. The soft EVA layer provides structure, stability and comfort. A network of air channels and perforations provide breathability for all-day comfort. Conforms to the requirements of ESD-standard (electrostatic discharge).

**FX3 SUPREME** – Insole with comfortable shock-absorbing neo foam layer, soft EVA and double shock absorption zones in Poron® XRD® foam. The soft EVA layer provides structure, stability and comfort. The hard EVA layer sustains the insoles shape and functionality while providing support. Conforms to the requirements of ESD-standard (electrostatic discharge).

#### FSS

JALAS® NEUTRALIZER – JALAS® FootStop Insoles offering different types of anatomic support. With our Footscanner FootStop Service (FSS), we can help prevent injuries that arise through incorrect loading of the feet

Anatomically and ergonomically designed insoles for high, medium and low-arched feet with double shock absorption zones in Poron®

XRD® foam. Outstanding arch support that provides both rigidity and stability, while helping the foot to maintain a neutral position through the step. Industry-leading heel support made from textile and soft EVA, with a control bar in TPU. Conforms to the requirements of ESD-standard (electrostatic discharge). Perforation provides breathability and all-day comfort.

The type of foot arch can be measured individually, quickly and easily see our FootScanner Service FSS.

### **OUTSOLE TECHNOLOGIES / MATERIALS**

#### RPU TECHNOLOGY

With the help of innovative production technology, the RPU outsole has a unique structure with many small suction cups that provide a great grip on wet and slippery surfaces. It is divided into three areas that follow the various step phases in a natural way.

#### NITRILE RUBBER

Extremely durable material, suitable for harsh work environments. Provides a good grip on slippery or wet surfaces – including snow and ice. The sole stays soft and flexible, even in very cold temperatures. It is heat resistant up to 300°C and therefore suitable for work in hot environments. The sole can withstand some chemicals up to specific concentrations.

#### **HNBR**

Hydrogenated nitrile butadiene rubber is widely known for its physical strength and resistance to heat and oil. Together with special grip design called gripper lugs, it also provides extraordinary grip on wet ice. HNBR remains soft even in very cold climate. Found in footwear with Vibram® Arctic Grip outsole.

#### PU

Polyurethane is a material that provides good slip resistance iin many work environments. Its low weight and softness provides both comfort and flexibility.

#### TPU

TPU is a thermoplastic polyurethane with very high elastic and wear-resistant properties. Most suitable for indoor or outdoor work in clean, dry environments.

#### **PROPERTIES: OUTSOLE**

#### ANTI-STATIC PROPERTIES

All our safety footwear has anti-static properties in compliance with 20345:2011 or 20345:2022.

#### ESD

When protection against electrostatic discharge is essential for protecting vulnerable equipment and components, a supplementary ESD test can be performed. The electrical resistance limits of ESD footwear are  $100K\Omega-35~M\Omega$  and comply with IEC 61340-5-1. All safety footwear from JALAS® with an ESD pictogram comply with IEC 61340-5-1.

#### SLIP RESISTANCE

All our safety shoes tested according to EN ISO 20345:2011 or 20345:2022 conform to one of the following requirements for slip resistance:

EN ISO 20345:2011:

SRA - Footwear resistance to slip on ceramic tile floor/SLS

SRB - Footwear resistance to slip on steel floor/glycerine

 $\mbox{SRC}$  – Footwear resistance to slip on ceramic tile floor/SLS and on steel floor/glycerine (SRA + SRB)

EN ISO 20345:2022:

Slip resistance according to EN ISO 20345:2022 is a mandatory requirement (similar to SRA).

SR - Addition slip resistance test

 $\ensuremath{\mathbb{Q}}$  - Testing of slip resistance is irrelevant for a specific model and has not been performed

#### **STABILIZATOR**

Extra rigid sole design with a stabilizer in the arch that reduces the risk of sprain.

#### FIT AND COMFORT

#### NARROW/REGULAR FIT

For those who have narrow to regular volume feet.

#### **REGULAR FIT**

Fits most feet.

#### WIDE FIT

For those who need extra width and height.

#### **BOA® FIT SYSTEM**

Get easy one-handed lace tension with a quick turn of the Boa® Fit System. Boa® closures also shed water, mud, and ice, reducing build-up and extra weight.

#### LINING

#### TEBOX/DRILEX®

Durable, ventilating lining material from polyester and polyamide with excellent moisture movement properties. Creates ideal climate for the feet.

#### **MICROFIBER**

Structure of a textile fabric made of synthetic ultra-fine fibers. Material provides good ventilation with softness and high durability.

Comfortable synthetic lining material offers moisture management and ventilation through fiber structure with air spaces. Prevents the generation of fungi and bacteria.

#### **TECHNICAL FLEECE**

Micro-thin polyester fabric with brushed surface provides softness and warmth while air circulates through the fibers for breathability.

A soft, warm lining in a mix of wool and synthetic fiber simulates animal fur with excellent durability. Ideal for the coldest time of the year.

Waterproof, breathable, extremely thin membrane bonded to highperformance lining materials, creating the GORE-TEX laminate.

#### **MEMBRANE+LAMINATE**

 $Membranes\ and\ laminates\ with\ water-repelling\ and\ ventilating$ properties.

#### DRYLOCK

Water-resistant, breathable JALAS® membrane with sealed seams to keep your feet warm and dry.

#### WATER-REPELLENT

Leather and/or textile with water-shedding membrane or coating.

#### **RESPIRO**

Respiro is the name of a JALAS® footwear collection featuring an ultra-breathable, three-layer laminate outsole – provided by IQTEX and based on patented technologies. The laminate has an ultra-high air permeability, yet it is also waterproof. This behaviour is made possible by the superabsorbent polymers in the laminate, which swell in contact with water thereby sealing the cavities within. The physical properties within the laminate change according to the environment. In dry conditions there is plenty of space for air to pass through. In wet conditions

the superabsorbent polymers swell and close up the material. The ultra-high breathability of the laminate removes water vapour, and the well-being remains even during intense activity or higher temperatures.

#### **GORE-TEX®**

Extended Comfort Footwear: Durably waterproof, highly breathable, non-insulated shoe. Ideal for warm weather and combined outdoor/ indoor activities.

Performance Comfort Footwear: Durably waterproof, breathable, moderately insulated for a broad range of temperatures. Ideal for changing weather.

**Insulated Comfort Footwear:** Durably waterproof, breathable, highly insulated for maximum heat retention. Ideal for cold weather and outdoor activities in the winter.

#### IMPACT PROTECTION

#### PORON® XRD® foam

Poron® XRD® foam is a material which has unique shock-absorbing properties - the material is softer when you stand and stiffens when you walk for extra impact absorption.

Excellent shock absorption properties with added comfort and softness.

#### **TOE WEAR PROTECTION**

#### **PRONOSE**

Extra PU wear protection across the toecap prolongs the shoe's life. Found with a few exceptions in shoes of protection class S1P and S3.

#### **SAFETY TOECAPS**

All safety toecaps comply with 20345:2011 and 20345:2022.

The requirements are as follows:

- Impact energy of 200 Joules
- Compression of 15,000 Newtons

#### **ALUMINIUM**

Weighs only about 50 grams. The shoe becomes lighter and the centre of gravity is moved backwards, improving balance and reducing strain on the shin muscles. Found in most JALAS® shoe models.

Found in some of JALAS® safety footwear models. Highly durable toecap with slim design.

#### COMPOSITE

Metal-free toecap with low weight. Similar properties as aluminium.

#### **NAIL PROTECTION**

All nail protection conforms either to EN 20345:2011 or 20345:2022. The requirement is that shoes equipped with metal or non-metal inserts must withstand penetration of a certain force from a nail measuring either 4.5 or 3 mm. The differences depends on what nail penetration requirement that shall be met.

#### STAINLESS STEEL

This nail protection feature prevents nails and other sharp objects from penetrating the shoe.

#### SOFT PLASMA-TREATED TEXTILE

This nail protection is made out of plasma-treated textile which makes it soft and light. Prevents nails and other sharp objects from penetrating the shoe.



As winters become milder, waterproof qualities are becoming more important to stay dry and warm. Four new waterproof JALAS® models have been developed for winter, as well as year-round use. The industry standard GORE-TEX® membrane makes the shoes waterproof yet still breathable, to ensure your feet stay dry from both the inside and the outside.

All shoes have the same ergonomics and comfort for which JALAS® footwear is renowned. A high-grip outsole, in combination with a midsole and multilayered insole with the shock absorbing Poron® XRD® material, ensures comfort all day and ergonomics that help prevent long-term injuries to foot and back. A shank piece makes the shoes stable in order to fully support the feet. All models are equipped with our BOA® Fit System for optimal, easy adjustment and perfect fit.



#### JALAS® EXALTER GTX models

Three of the new models are based on our Exalter collection, a well-known customer favourite. Vibram® nitrile rubber outsole ensures excellent performance in a wide range of activities. Microfiber upper and enhanced toe protection provide additional support and protection from abrasion to extend the life of the shoe. Proven safety features include lightweight aluminium toe cap and soft textile nail protection insert.

#### JALAS® 1398 HEAVY DUTY GTX model

The ultimate winter safety boot. Equipped with a warm fur lining and designed to withstand very cold, wet and demanding work environments – you won't find better foot protection. The JALAS® 1398 HEAVY DUTY GTX features the Vibram® Arctic Grip Pro outsole for excellent grip on wet, icy, oily and other slippery surfaces. Two BOA® Fit Systems ensure a perfect fit of both shoe and shaft in different work situations. Proven safety features include lightweight and metal-free composite toe cap, and soft textile nail protection insert.





#### PERFORMANCE PLATFORM

Our Performance platform features a nitrile rubber outsole developed in collaboration with Vibram®. The specially designed, pyramid-shaped pattern creates superior grip and slip resistance. Reinforced seat section for maximum heel support and better shock absorption. Specially designed flexible construction at the front of the sole. Stabilizator arch support system provides secure grip on ladders and adds stability.

- · Fitting: Regular
- Withstands heat up to 300°C
- Oil resistant
- ESD & Antistatic
- Slip resistance: SRC















#### VIBRAM® ARCTIC GRIP **PLATFORM**

Prevents falls even on extremely slippery, oily, or icy surfaces. Unique gripping traction on icy surfaces with non-metal gripper lugs. Made of heat- and oil-resistant HNBR rubber, which remains soft even in very cold climates, down to -40°C. Draining channels remove oil, water and dirt. Stabilising arch support system provides secure grip on ladders and adds stability.

- Withstands heat up to 300°C
- Fitting: Regular
- Slip resistance: SRC
- Antistatic
- Oil resistant













## Forestry and other chainsaw work environments

#### **Chainsaw protection boots**

@ / / @ @ \BOA

S3 SRC CI HRO WR

A robust and protective boot for all chainsaw work. Blending sporty and trekking style, the boot is sealed with GORE-TEX® membrane for 100% waterproofness and has a Vibram® nitrile outsole for safe grip even in wet and slippery conditions. Equipped with a steel toe cap to protect from falling objects and a soft textile nail penetration-resistant insert to protect from sharp objects on the ground. The upper material of the boot is a combination of Nubuck, Soft Nappa leather and Technical textile to provide high durability, softness and comfort.





with Stabilizator arch

support system



Very soft and very stable may sound like a contradiction. However, the innovative JALAS® TIO technology enables us to produce very soft – and stable – shoes that withstand long working days without causing fatigue and pain. TIO stands for Three In One. A unique new outsole made in three layers. The soles have a JALAS® ComSoft Air layer with micro air bubbles that give the shoes long-lasting softness, lightness and good slip resistance. It's time you try the feeling of walking on air!





**SOFT AND FLEXIBLE** 

**NAIL PROTECTION** 

in textile material



#### **TIO PLATFORM**

Our TIO platform technology provides unique benefits with its three-layer outsole: STABILITY from the top PU-layer. SOFTNESS from the middle JALAS® ComSoft Air™ layer. SLIP RESISTANCE from the ground RPU-layer. RPU is a revolutionary patented outsole technology with major grip and comfort advantages compared to conventional soles.

- Fitting: Regular
- Hard-wearing
- Oil resistant
- ESD & Antistatic







## TRI-PANEL BOA® FIT SYSTEM

For gentle and soft tightening.
TURN AND TIGHTEN
A gentle and soft tightening
eliminates pressure points and
allows the asymmetric closure to
adapt to your individual foot shape.
GENTLY SECURES

Locks the foot comfortably in place and gives stability

COMFORT ALL DAY
Comfort and performance that lasts all day, enabling relaxed feet.







Push to engage



Turn to tighten



Pull up for quick release

**EXTREME GRIP** 

with innovative sole







## A CLOSER LOOK AT JALAS® TIO

# STABILITY TO PROTECT YOUR BACK AND KNEES

- Higher sides give extra stability.
- Prevents twisting of the foot.

#### SOFTNESS FOR ULTIMATE COMFORT

- JALAS® ComSoft Air™ layer made with RU technology.
- Micro air bubbles provide long-lasting super softness.
- Shock absorbing to save back, knees and feet.
- The shape of the sole makes the step soft and creates forward energy.

#### SLIP RESISTANCE TO WALK SAFELY

- The micro air bubbles create "suction cups" for slip resistance and excellent grip on slippery, wet and oily surfaces.
- Very durable and exerts exceptional grip even when slightly worn.
- Higher density layer provides greater stability.





JALAS® Zenit is our premium safety footwear collection, awarded with the prestigious Red Dot Design Award for its high quality protection and usability. Superior comfort comes from dual absorption zones in the FX2 insole, high density, foam-padded lining and exceptional stability. The BOA® Fit System adds custom comfort with smooth, even closure and no pressure points. The soft and lightweight RPU outsole perfects the experience.



INSERT (S1 P & S3 models)

1718: Nail protection material in steel

**CONFIDENT STABILITY AND SECURE GRIP ON LADDERS** with Stabilizator arch support system

**EXTRA HIGH SLIP RESISTANCE**Zenit platform with outsole of RPU technology



#### **ZENIT PLATFORM**

The Zenit outsole is made of RPU, a revolutionary patented outsole technology with major grip and comfort advantages compared to conventional soles. Extremely durable, yet soft and comfortable. Stabilizator arch support system provides secure grip on ladders and adds stability. Suitable for users in the manufacturing sector and for artisans. Excellent for both indoor and outdoor work.

- Fitting: Regular
- Hard-wearing
- Oil resistant
- Stabilizator arch support
- ESD & Antistatic
- Slip resistance: SRC













Push to engage



Turn to tighten



Pull up for quick release

# **STREET**

Sneaker-style safety footwear

Trendy, modern and very comfortable sneaker-style appearance with all the protective qualities of traditional safety footwear. RPU sole for the ultimate grip. The lining breathes, which makes the shoe airy, comfortable and pleasant to wear for extended periods of time. Based on the Zenit platform.



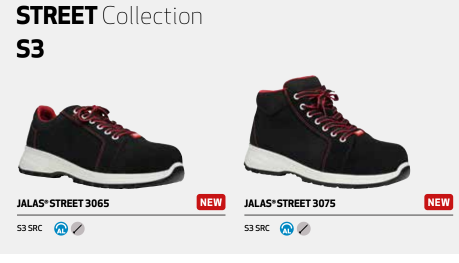














ADDED BREATHABILITY

knitted upper and lining

provided through seamless

with optimised, seven-layer cushioning system



Designed for use in light-duty environments, all six Zenit Evo models combine a lightweight sporty design and sock-like ergonomic fit, seamless construction and enhanced breathability, as well as JALAS® signature foot protection.

Inspired by the stretch-knit fabrics in modern athletic shoes, the sleek and virtually seamless upper shapes to fit the foot. Thanks to innovative, high-tech materials, the Zenit EVO is 10–15% lighter than its predecessor. The latest BOA® Fit System was added for a perfect fit.

When it comes to comfort, a seven-layer cushioning system provides an unparalleled level of foot support and protection. Each layer has a specific function – from JALAS® advanced FX3 Supreme insole, with arch and heel support, to the stable yet flexible midsole. While the plastic stabilizing shank prevents twisting, pads of Poron® XRD® foam protect the ball and heel of the foot from extreme impact.

#### SOCK-LIKE **ERGONOMIC COMFORT**

Based on high-tech materials and JALAS® know-how in ergonomic foot protection

## **BOA® FIT SYSTEM** Available on 7108, 7118, 7138, 7158, 7168, 7178 ALL-DAY COMFORT **ALUMINIUM TOECAP** due to for lightweight lightweight protection materials **SHOCK ABSORPTION AND ERGONOMIC COMFORT**

## PTC NAIL PROTECTION INSERT

for light weight and comfort

#### SUPERIOR GRIP AND COMFORT from molecular structured RPU

outsole material



#### **CUSTOM PLATFORM**

Our Custom platform is an RPU sole: a revolutionary patented outsole technology with major grip and comfort advantages compared to conventional soles. Suitable for users in the manufacturing sector and for artisans. Excellent for both indoor and outdoor work.

- Hardwearing, yet soft and light weight
- Special gripping pattern with large contact area
- Reduces shock forces to knees, hip and lower back
- Outstanding all-day cushioning
- Fitting: Regular
- Slip resistance: SRC
- ESD & Antistatic
- Oil resistant







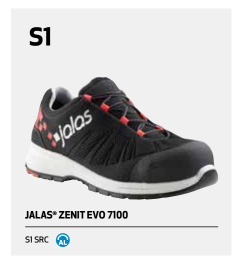




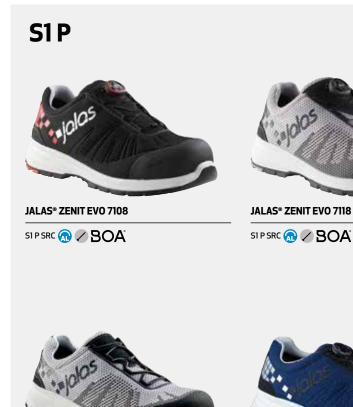
#### **GET A GRIP**

The special grip RPU sole creates suction cups and is spread out over a large contact area to keep you on your feet even on wet or oily surfaces



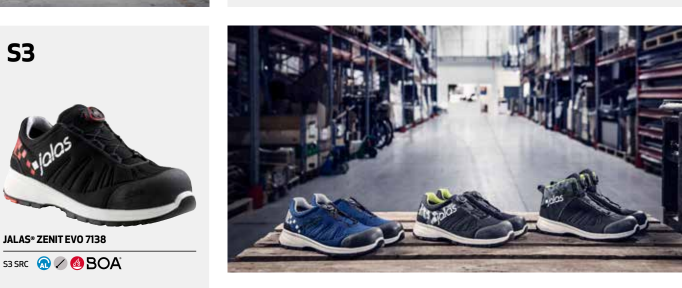






JALAS® ZENIT EVO 7158

SIPSRC 🕡 🗸 BOA\*



JALAS® ZENIT EVO 7128

S1 P SRC 兪 🧷





The JALAS® Respiro collection – with its unique triple-membrane laminate in the outsole, breathable upper and ventilated insole – is the most breathable line of safety shoes on the market today.

It's no secret that standard outsoles create an impermeable covering under the feet, trapping natural perspiration and resulting in a build-up of moisture – leading to hot, sweaty, smelly feet. To combat this, the JALAS® Respiro controls the climate inside the shoe with a unique design and materials technology that ensure you have a cool, dry and comfortable workday.



#### STABILIZATOR PLATFORM

Stabilizator is made of TPU, and is equipped with a three-layer laminate with ultra-high air permeability provided by IQTEX based on patented technologies. Suitable for clean, dry industrial environments. Stabilizator arch support system provides secure grip on ladders and adds stability.

- Suitable only for clean, dry environments
- Very breathable, yet waterproof
- Fitting: Regular
- Oil resistant
- Slip resistance: SRB
- ESD & Antistatic















**BREATHABLE OUTSOLE**With unique laminate technology



JALAS® 3820R RESPIRO

S1 SRB 🐽



JALAS® 3800R RESPIRO

S1 SRB 🐽

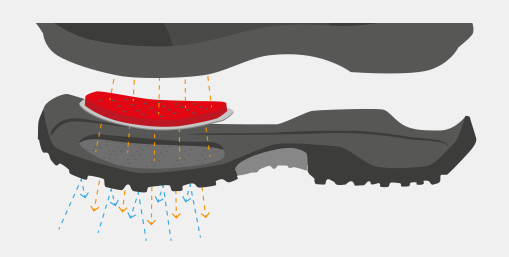




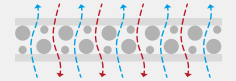


### A climate control system

One of the key elements in our climate-controlled safety shoe is the patented IQTEX triple-layer laminate, a breathable and waterproof material that regulates itself to suit the conditions inside and outside of the shoe.



OUTSOLE MATERIAL IN DRY CONDITIONS: BREATHABLE



OUTSOLE MATERIAL IN WET CONDITIONS: WATERPROOF





Exalter shoes have a sporty look and feel without compromising on the protection you need for demanding work days. The aluminium toe cap protects the toes from falling objects and the Vibram® nitrile rubber outsole offers superior slip resistance. The shoes also have ESD and antistatic functionality.

Five of the models in the JALAS® Exalter collection have a sock-like construction for comfort and breathability. BOA® Fit System on the side, for minimum pressure on the foot and easy closure. The breathable polyamide lining absorbs moisture and keeps feet dry and cool. The four-layer insoles feature Poron® XRD® foam for comfort and shock absorption on even the longest work days.

The three new JALAS® Exalter GTX models are fully breathable and 100 % waterproof.



#### PERFORMANCE PLATFORM

Our Performance platform features nitrile rubber outsole developed in collaboration with Vibram®. The specially designed, pyramid-shaped pattern creates superior grip and slip resistance. Reinforced seat section for maximum heel support and better shock absorption. Specially designed flexible construction at the front of the sole. Stabilizator arch support system provides secure grip on ladders and adds stability.

- Fitting: Regular
- Withstands heat up to 300°C
- Oil resistant
- ESD & Antistatic
- Slip resistance: SRC





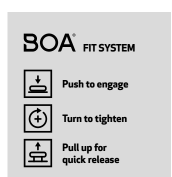












# **FLOW**

A fit for women, safety for the job The Flow collection is everything you expect from a JALAS® safety shoe - with a better fit for women. Wearing shoes with a poor fit is not just uncomfortable, but also a risk to your feet, knees, hips, neck and spine. JALAS® Flow safety shoes are for women with narrow feet who perform a broad range of jobs. Available from size 34 and up. Flow models come with the Performance platform, the same as the Exalter collection.

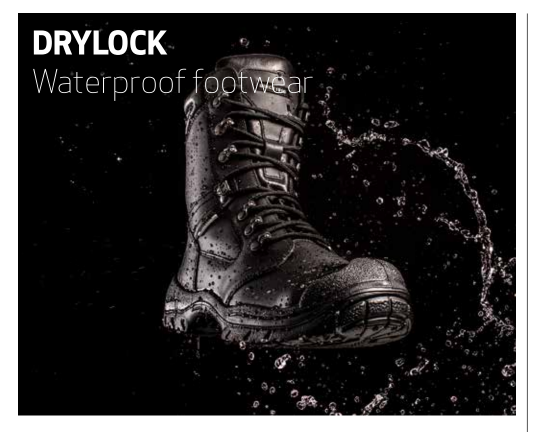




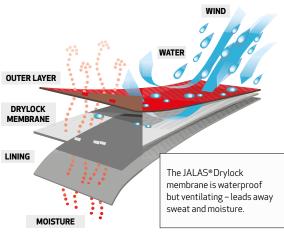








The Drylock collection has a waterproof membrane which is also breathable and leads away sweat and moisture. The nitrile rubber outsoles of the Drylock collection have very good slip resistance and are ideal for those who work on slippery and wet surfaces.





**EXTREMELY DURABLE** nitrile outsole

**NAIL PROTECTION MATERIAL: STEEL** 



#### **GRIP PLATFORM**

Our Grip platform is made of nitrile rubber, an extremely durable material. Suitable for industrial workers and craftsmen, both indoors and outdoors.

- Fitting: Regular
- Withstands heat up to 300°C
- Oil resistant
- ESD & Antistatic
- Slip resistance: SRB













Model 9552: PERFORMANCE PLATFORM (REGULAR FIT)

For full description, see the Exalter collection (p. 188)

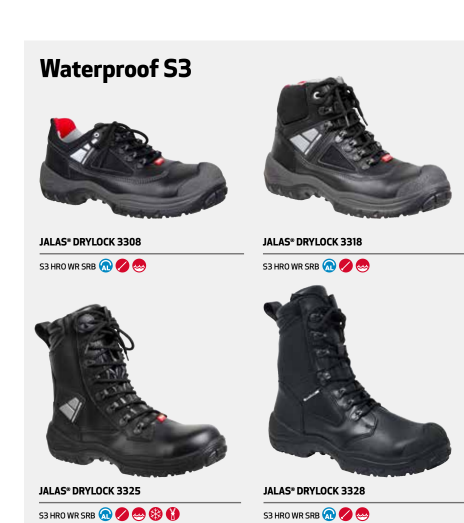


















JALAS® DRYLOCK 9552 COMBAT

02 SRC WR HRO FO



02 SRB WR HRO FO





JALAS® HEAVY DUTY safety shoes have been developed for the most demanding work days, in tough environments and severe conditions. Eight ultra-durable models combine extraordinary safety features and protection with flexible and ergonomic comfort. Soft and shock-absorbing mid- and insoles help prevent feet and back pain.

#### Metal-free meets Vibram® Arctic Grip

Areas of use: Ideal for building and construction work, heavy manufacturing, transportation and environments requiring metal-free equipment.

Metal-free protective features needed for heavy-duty work in any environment:

- Composite toecap shields foot from impact from heavy objects
- PTC sole insert helps protect feet from sharp objects on the ground.

#### Advanced winter models

Four rugged winter models with soft thermo-lining and Vibram® Arctic Grip outsole to withstand extreme cold and icy surfaces. The new GTX model is fully breathable and 100% waterproof.

Areas of use: Work outside in cold climate.

#### **Original Heavy Duty models**

Durable workhorses designed for the harshest, most demanding work environments.

Areas of use: Building and construction and heavy-duty manufacturing. Outdoors and indoors.

#### BOA® Fit System built for heavy work

For comfort and easy closure: available on models 1338, 1358, 1398, 1268 and 1278.



On models 1358 and 1368, Poron® XRD® foam is used on the sides, ankle and tongue of the shoe to protect the foot from outside impacts. This unique material feels remarkably soft until exposed to pressure or impact, when it hardens to help protect the foot from external forces. The material also provides superior ankle support.





JALAS® 1358 has Poron® XRD® foam padding on the sides and tongue of the shoe, and JALAS® 1368 has Poron® XRD® foam on its sides. An classification according to EN ISO 20345.





#### VIBRAM® ARCTIC GRIP **PLATFORM**

The Vibram® Arctic Grip platform prevents falls even on extremely slippery, oily, or icy surfaces. Unique gripping traction on icy surfaces using non-metal gripper lugs. Made of heat- and oil-resistant HNBR rubber, which remains soft even in very cold climates, down to -40°C. Draining channels remove oil, water and dirt. Stabilising arch support system provides secure grip on ladders and adds stability.

- Withstands heat up to 300°C
- Fitting: Regular
- Slip resistance: SRC
- Antistatic
- Oil resistant











#### **BALANCE PLATFORM**

Our Balance platform provides a safe and secure grip. Made of nitrile rubber, an extremely durable material. Draining channels remove oil, water and dirt and provide flexibility where it matters. Different surface patterns provide grip in the different step phases. The Stabilizator arch support system provides secure grip on ladders and adds stability.

- Shock absorbing PU midsole
- Withstands heat up to 300°C
- Fitting: Regular
- Slip resistance: SRC
- ESD & Antistatic
- Oil resistant













Push to engage



Turn to tighten



Pull up for quick

# **S3** Models with Vibram® Arctic Grip platform



**JALAS® HEAVY DUTY 1338** 

S3 SRC CI HRO HI 🖊 🚳 🖔 🗛



JALAS® 1348 HEAVY DUTY

S3 SRC CI HRO HI 🞧 🥢 🙆

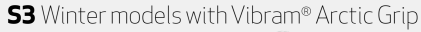




S3 SRC HRO M CI HI AN 🗸 🙆 🤷 🗟 🔿









**JALAS® HEAVY DUTY 1368** 

S3 HI CI AN HRO SRC 🕝 🥢 🚳 🛞





**JALAS® HEAVY DUTY 1378** 

S3 SRC CI HRO 💋 🙆 🛞 👔



JALAS® HEAVY DUTY 1388

S3 SRC CI HRO 💋 🚳 🛞



S3 SRC CI HRO WR 🕝 🥢 🥌 🤷 🛞 🖰 🔾









**JALAS® HEAVY DUTY 1258** 

S3 SRC CI HRO HI 🥢 🙆 🛞 🏠







JALAS® 1228W

S3 SRC CI HRO HI WG 💋 🙆 👸 🦱 🗟 🗛







# **S3** Models with balance platform



JALAS® HEAVY DUTY 1278

S3 SRC CI HRO HI 💋 🚳 🙆 🖰 🗛









1870 & 1878)

layers of lining

**DURABLE AND** 

for heavy-duty protection

(1808, 1678W, 1898, 1948S)

for light weight and comfort

PTC NAIL PROTECTION INSERT

**OUTSOLE** made of nitrile



The JALAS® Gran Premio footwear collection offer users a spacious fit. These shoes and boots offer a superior grip on cold and snowy surfaces and are suitable for heavy-duty conditions — both indoors and out.





#### **ENDURO PLATFORM**

Made from nitrile rubber. Wide fit and shock absorption in the heel. Structural patterns ensure good grip sideways, forwards and backwards. Drain channels remove oil, water and dirt. Different surface patterns provide solid grip however you move. The Stabilizator system provides support for the arch and ensures good grip on ladders.

- Fitting: Wide
- Withstands heat up to 300°C
- Oil resistant
- ESD & Antistatic
- Slip resistance: SRC







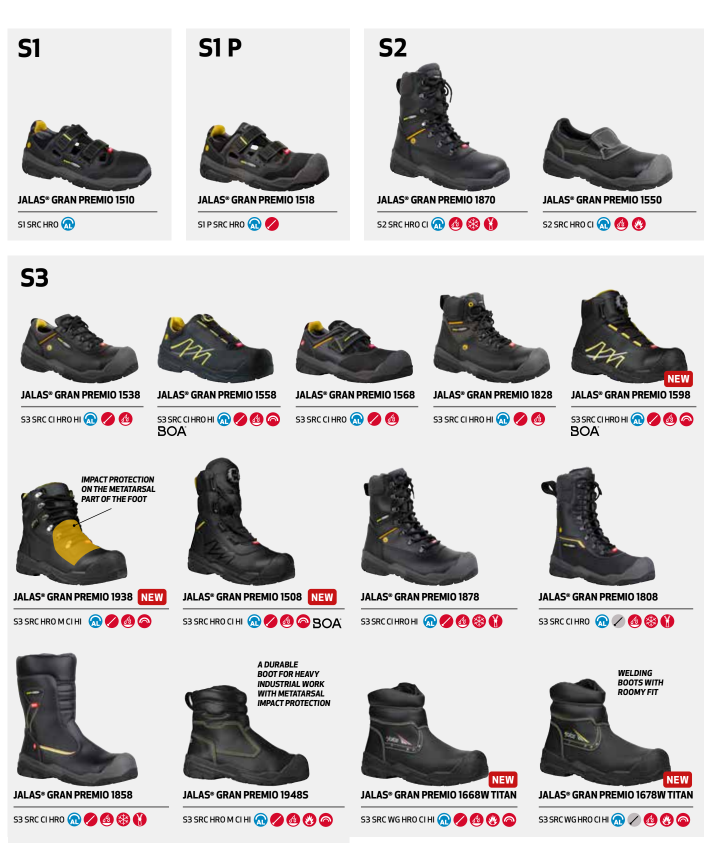




**CONFIDENT STABILITY AND SECURE GRIP ON LADDERS** with Stabilizator arch support system

Extra width and height for the foot













JALAS® Grip safety footwear is one of our classic collections. The outsole is made from PU/nitrile, and ensures good grip and usability for industrial environments. Get high quality, comfortable models for either indoor or outdoor use.



#### **GRIP PLATFORM**

Our Grip platform is made of nitrile rubber, an extremely durable material. Suitable for industrial workers and craftsmen, both indoors and outdoors.

- Fitting: Regular
- Withstands heat up to 300°C
- Oil resistant
- ESD & Antistatic
- Slip resistance: SRB

























**S3** 

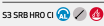




JALAS® GRIP 3118











The VIP safety series is specially developed for management and office workers who need a business shoe with safety protection. Steel toecaps and PTC non-metallic sole inserts help protect feet from falling objects and nails and other sharp objects on the ground. For comfort and breathability, VIP safety shoes are made in full-grain leather with all-leather lining. Shockabsorbing insoles in Poron® XRD® material provide all-day comfort to both your feet and back. A rubber outsole with structure patterns gives a safer grip.

The VIP occupational series is a classic business shoe for workers in offices, hotels, restaurants, and other service sectors. These shoes are of course ESD compliant. A PU outsole gives agood and safe grip.



#### **VIP PLATFORM**

Made of nitrile rubber, an extremely durable material.

- Fitting: Narrow/Regular
- Oil resistant
- ESD & Antistatic











#### **COMFORT PLATFORM**

Made of PU.

- Fitting: Regular
- Oil resistant
- ESD & Antistatic













JALAS® VIP 2108

S3 SRA HRO 🕞 🥢 🙆



JALAS® VIP 2118

S3 SRA HRO 🖊 🙆



JALAS® VIP 2128

S3 SRA HRO 🕞 🥢 🐠

# **02** Occupational footwear



JALAS® VIP 2102

02 SRA FO 🐠



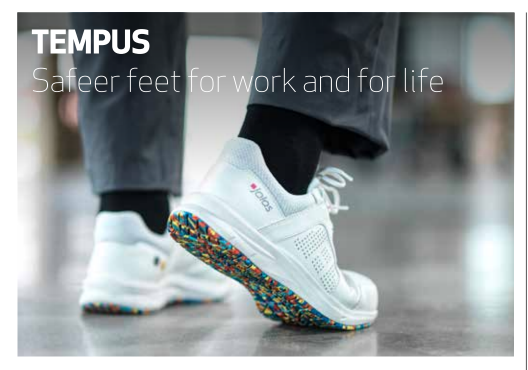
JALAS® VIP 2112

02 SRA FO 🙆



JALAS® VIP 2142

02 SRA FO 🚳



The JALAS® TEMPUS collection is a completely new line of Scandinavian quality safety shoes, developed especially for the European manufacturing industries. The combination of safety and comfort protects your body from both injuries and muscle fatigue – helping you to feel more relaxed and secure at work. The JALAS® Tempus collection comes in four different styles. Everyone will find their favorite!

#### **LIGHT AND COMFORTABLE**

The highly breathable uppers made of microfibre and textile material contribute to a really light and dry feeling





#### **ACTIVE PLATFORM**

Our Active platform is made of highly durable nitrile rubber. EVA midsole: Optimal impact distribution.

- Fitting: Regular
- Oil resistant
- Slip resistance: SRC
- ESD & Antistatic





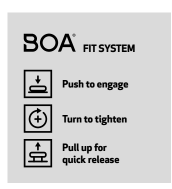






# NEW FX2 PRO INSOLE FOR ULTIMATE COMFORT

The new FX2 Pro Slim insole has multiple layers and includes the advanced shock-absorbing Poron® XRD® material.



for superior slip resistance

# S<sub>1</sub>P



JALAS® TEMPUS 5608





JALAS® TEMPUS 5618





JALAS® TEMPUS 5628

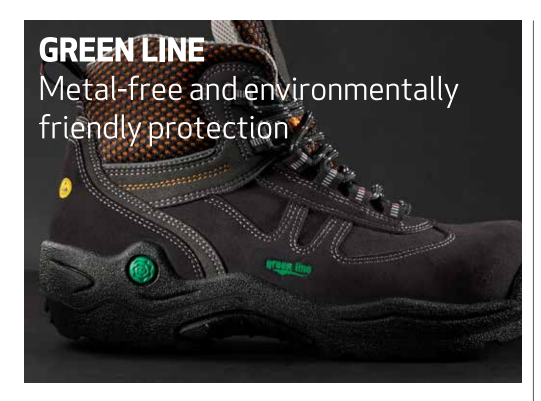
S1 P SRC 📵 🥢



JALAS® TEMPUS 5668

SIPSRC 🕞 🥢 BOA°





The shoes in JALAS® Green Line collection contain no metals; instead, for the anti-puncture protection and toecap, we use materials that are especially environment-friendly for the shoe's entire life cycle. These are comfortable, certified safety shoes for users wanting footwear that is made using independently-verified, low-impact, earth-friendly processes and materials. Ideal for environments where metal-free shoes are a requirement. The FX2 Supreme insole with dual absorption zones comes as standard.

JALAS® Green Line is the first collection of safety footwear to be given the EU Ecolabel. The Ecolabel certificate is only awarded to products that meet the strict limit values specified for energy consumption and environmental friendliness and do not contain chemicals that are harmful to people or the environment.

Areas of use: Suitable for work where metal-free footwear is required, e.g., at nuclear power plants, airports, prisons, and in police work.



ADDED STABILITY with plastic shank piece

**METAL-FREE PROTECTION** with PTC penetrationresistant

SHOCK ABSORPTION **ZONE** with Poron® XRD®



#### **GREEN LINE PLATFORM**

Made from PU, a material suitable for many different environments. Suitable for work where metal-free footwear is required, e.g., at nuclear power plants, airports and prisons, and in police work.

- Fitting: Narrow/Regular
- Oil resistant
- ESD & Antistatic
  - Slip resistance: SRC











#### THE EU ECOLABEL FOR **FOOTWEAR GUARANTEES:**

- Limited water pollution during production
- A reduction of emissions of volatile organic compounds during production
- The exclusion of substances harmful to the environment and health
- Limited residues of metals and formaldehyde in the final product
- The use of recycled packaging
- The careful control of different aspects of durability













JALAS® GREEN LINE 6458 PRIMA WHITE





JALAS® GREEN LINE 6428 PRIMA









53 SRC 🕝 🥢 🙆







**DUAL SHOCK** 



One of our most popular collections of safety shoes, and it's not hard to see why: JALAS® M-Sport is our lightest shoe collection, attractive and well-balanced. And above all, they are incredibly comfortable.

 $\label{thm:collection} The \ E-Sport \ and \ S-Sport \ are \ further \ developments \ of \ the \ original \ M-Sport \ collection.$  The White collection is based on the M-Sport platform.



SLIP-RESISTANT SINGLE-DENSITY PU OUTSOLE

for comfort and light weight



#### M-SPORT PLATFORM

Made from PU, a material suitable for many different environments. Suitable for industrial work and artisans, both indoors and outdoors.

- Fitting: Regular
- ESD & Antistatic
- Oil resistant
- · Slip resistance: SRC











#### **GRAM PLATFORM**

The thick PU-treated outsole is flexible, shock-absorbing and grips well, even on wet surfaces.

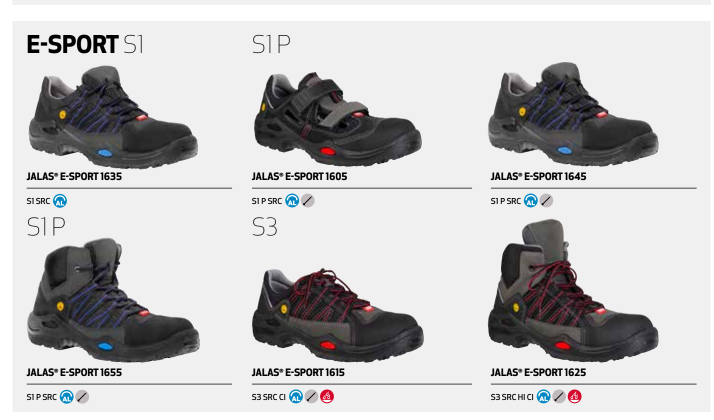
- Fitting: Regular
- ESD & Antistatic
- · Oil resistant
- Slip resistance: SRC





















Inspired by sleek, modern sneakers, the JALAS® SPOC combines the safety and ergonomic comfort of an occupational shoe with a stylish new design. For many years, JALAS® users have praised the durability and ergonomic comfort of our safety shoes. Now we have put the same qualities into lightweight, sporty shoes specially designed for service industry applications. The optimal shock absorption of midsole and insole protects feet and back from injuries and makes the shoes comfortable for long work days.

The leather models are splash resistant and highly durable, while the textile models offer flexibility and enhanced breathability. The new JALAS® 5362 has a sock-like construction which makes the shoe easy to put on. Choose between laces or the BOA® Fit System. All the shoes in JALAS® SPOC (sporty occupational) collection are certified according to EN ISO 20347:2012, ensuring durability and safety.



#### **ACTIVE PLATFORM**

Made of highly durable nitrile EVA midsole: Optimal impact distribution.

- Fitting: Regular
- Oil resistant
- Slip resistance: SRC
- ESD & Antistatic











# Occupational footwear

# **GRAND WALKING**

A collection of light, handsome shoes for demanding users. Perfect if you spend a lot of time standing and walking on hard floors. Detachable insole with double shock absorption zones.

# **GRAM**

The thick PU-treated outsole is flexible, shock-absorbing and grips well, even on wet surfaces. the fixed heel strap gives the shoes a secure, ergonomic fit. Upper in washable microfiber. Detachable insole with double shock absorption zones.

For full description of the GRAM platform (p.202).



#### **GRAND WALKING PLATFORM**

Made from PU, a material suitable for many different environments.

- · Fitting: Regular
- · Oil resistant
- Slip resistance: SRC
- ESD & Antistatic









# **SPOC** Occupational footwear



JALAS® SPOC 5382

OTAEFOSRC BOA



JALAS® SPOC 5392

O1 A E FO SRC

5° 5FUC 5592



JALAS® SPOC 5362

OTAEFO SRC BOA



JALAS® SPOC 5372

OTA E FO SRC BOA



JALAS® SPOC 5322

O1 A E FO SRC



JALAS® SPOC 5462

OIAEFOSRC BOA



JALAS® SPOC 5492

01 A E F0 SRC



# **SPOC** Occupational footwear 02



JALAS® SPOC 5342

02 A E FO SRC 🙆



JALAS® SPOC 5352

02 A E FO SRC 🙆 BOA°

# **GRAM** Occupational footwear OB



JALAS® GRAM 2902

OB A E SRC FO



**JALAS® 2562 COOL** 

OB A E SRC FO

# **GRAND WALKING** Occupational footwear O1



JALAS® GRAND WALKING 500

02 SRC



JALAS® GRAND WALKING 5042

O2 SRC



JALAS® GRAND WALKING 5012

02 SRC

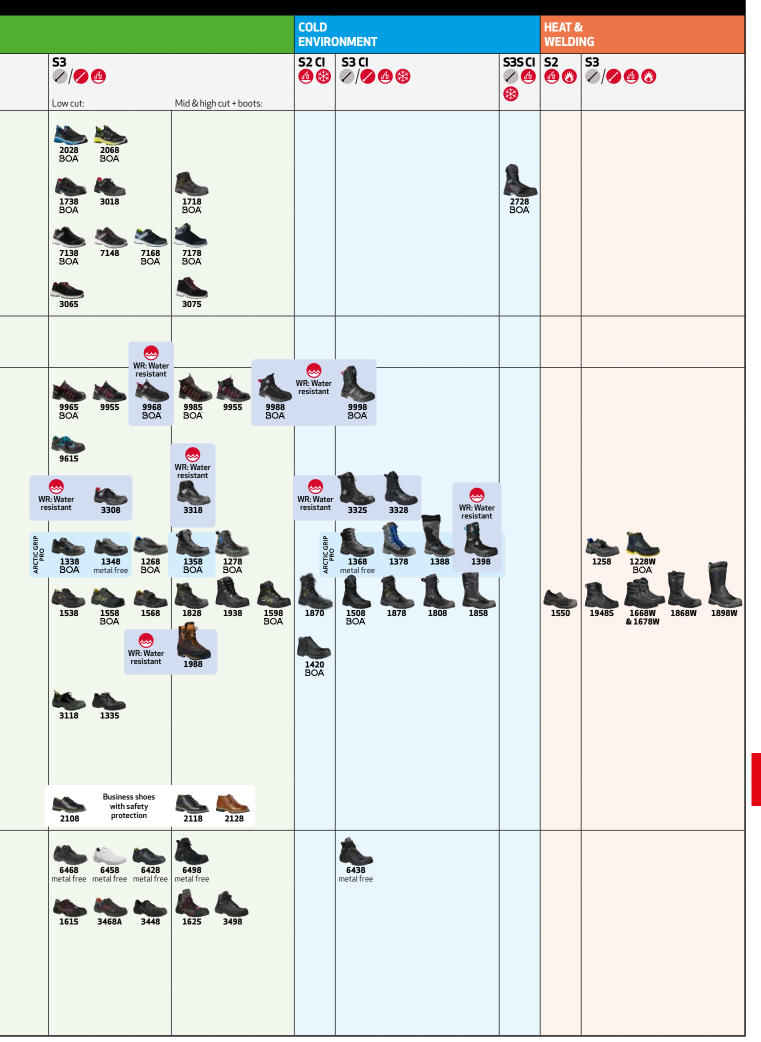


JALAS® GRAND WALKING 5032

02 SRC 🙆

# **SAFETY FOOTWEAR**

|   |   |                    |                    | DRY<br>ENVIR | ONMENT            | DRY TO<br>WET ENVIRONMENT              |                |
|---|---|--------------------|--------------------|--------------|-------------------|--|----------------|
|   | OUTSOLE<br>MATERIAL   | Collection         | Fit                | SB           | S1                | S1 P                                   | 52<br><u>4</u> |
|   | RPU outsole: JALAS® most comfortable outsoles are made of RPU, a revolutionary patented outsole technology with major grip and comfort advantages compared to conventional soles. | тю                 | Regular            |              |                   | 2058<br>BOA                            |                |
|   |   | Zenit              | Regular            |              | 3020              | 1708<br>3008<br>SOA                    | 3030           |
| - |   | Zenit Evo          | Regular            |              | 7100              | 7108 7118 7128 7158<br>BOA BOA BOA BOA |                |
|   |   | Street             | Regular            |              |                   |  |                |
|   | <b>TPU outsole:</b><br>Very breathable. Suitable<br>for clean environments.   | Respiro            | Regular            |              | 3820R 3800R 3510R | Very breathable 3700R                  |                |
|   | Nitrile outsole: Excellent durability. Very good grip on wet and icy surfaces. Heat-resistant up to 300°C (except the TEMPUS collection).   | Exalter            | Regular            |              |                   | 9925 9915 9945<br>BOA BOA              |                |
|   |   | Flow               | Narrow             |              |                   | 9605                                   |                |
|   |   | Dry lock           | Regular<br>+ Wide  |              |                   |  |                |
|   |   | Heavy Duty         | Regular            |              |                   |  |                |
|   |   | Gran Premio        | Wide               |              | 1510              | 1518                                   |                |
|   |   | Others             | Regular            |              |                   |  | _              |
|   |   | Grip               | Regular            |              | 3920A 3100        | 3108                                   | 3110 3150 3780 |
|   |   | Tempus             | Regular            |              |                   | 5608 5618 5628 5668<br>BOA             |                |
|   |   | VIP                | Narrow/<br>Regular |              |                   |  |                |
|   | <b>PU outsole:</b><br>Firm grip and high<br>durability.   | Green Line         | Narrow/<br>Regular |              |                   | 6418<br>metal free                     |                |
|   |   | M-Sport<br>E-Sport | Regular            |              | 3400A 1635        | 1605 3408A 3438 1645 1655              | 3460A          |
|   |   | White              | Regular            |              | 3500              |  | 3520           |
|   |   | Gram               | Regular            | 2900         |                   |  |                |



# SAFETY RATING S1

- Protective toe cap
- Fully enclosed heel
- Electrical resistance (between 0.1-1000 MegaOhms)
- Energy absorption in the heel area (tested at 20 Joules)

#### SAFETY FOOTWEAR | SAFETY RATING S1

### Jalas Zenit 3020

A light, soft and breathable safety sandal with excellent ergonomics and Highest quality (S1) protection. The PU-coated leather and split leather upper and padded Memory foam supports feet in indoor environments.

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

**PLATFORM** Zenit

 $\textbf{SOLE MATERIAL} \ \mathsf{PU} \ \mathsf{midsole}, \mathsf{plastic} \ \mathsf{shank}, \mathsf{RPU}$ outsole

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, Merino wool, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather, Split







LINING MATERIAL Polyamide, polyester

FEATURES Oil-resistant outsole, anti-static properties, padded shaft edge in memory foam, ventilating insole, stabilizator, double shock absorption zones, conforms with IEC 61340-5-1  $\,$ 





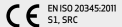












#### **■***jalas*°ZENITEVO **7100**

A light, soft, comfortable safety shoe with quality protection and outstanding ergonomics. The shoe supports and protects your feet in light duty work.

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 35 - 48

**PLATFORM** Custom

 $\textbf{SOLE MATERIAL} \; \textbf{PU} \; \textbf{midsole, plastic shank, RPU}$ outsole

**INSOLE** FX3 Supreme

INSOLE MATERIAL Textile, soft EVA, rigid EVA, polyester-based conductive thread, neo foam, double shock absorption zones in PORON® XRD®

**UPPER MATERIAL** Knitted textile

LINING MATERIAL Polyester

FEATURES Low weight, oil-resistant outsole, anti-static properties, bellows tongue, padded shaft edge in memory foam, ventilating insole, ergonomically shaped, soft, conforms with IEC 61340-5-1 (ESD)



**GIVES YOU** THE POWER TO **MOVE** 





ASTM F2413-18 EN ISO 20345:2011











Toecap material aluminium, PU midsole, plastic shank, TPU outsole, upper material nubuck leather;Textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 – 47

**PLATFORM** Stabilizator

SOLE MATERIAL PU midsole, plastic shank, TPU outsole

**INSOLE** FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, Merino wool, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Nubuck leather, Textile LINING MATERIAL Polyester, polyamide

FEATURES Ultra-high air permeability, three-layer laminate, 'provided by IQTEX based on patented technologies', perforated, oil-resistant outsole, anti-static properties, polstered shaft edge, stabilizator, perforated front section, double shock absorption zones, conforms with IEC 61340-









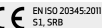












## **■***jalas*° respiro **3800** r

Toecap material aluminium, PU midsole, plastic shank, TPU outsole, upper material microfiber

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

**PLATFORM** Stabilizator

**SOLE MATERIAL** PU midsole, plastic shank, TPU outsole

**INSOLE** FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, Merino wool, double shock absorption zones in PORON® XRD®

**UPPER MATERIAL** Microfiber

LINING MATERIAL Polyester, polyamide

 $\textbf{FEATURES} \ \textbf{Ultra-high air permeability, three-layer}$ laminate, 'provided by IQTEX based on patented technologies', perforated, oil-resistant outsole, anti-static properties, polstered shaft edge, stabilizator, perforated front section, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), free from animal-derived materials



















## **■***j***a***l***a***s*° RESPIRO **3510R**

Toecap material aluminium, PU midsole, plastic shank, TPU outsole, upper material PU-coated leather:Textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 – 47

**PLATFORM** Stabilizator

SOLE MATERIAL PU midsole, plastic shank, TPU

**INSOLE** FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, Merino wool, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather, Textile

LINING MATERIAL Polyester, polyamide

FEATURES Ultra-high air permeability, three-layer laminate, 'provided by IQTEX based on patented technologies', perforated, oil-resistant outsole, anti-static properties, polstered shaft edge, stabilizator, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)









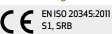












A broad, anti-slip safety sandal featuring hook & loop fastening and highest quality (S1) protection level. The PU-coated leather upper supports feet and keeps them ventilated and provides anti-static protection.

TOECAP MATERIAL Aluminium

FITTING Wide

**SIZE RANGE (EU)** 36 - 48

PLATFORM Enduro

SOLE MATERIAL PU midsole, plastic shank, nitrile rubber outsole

**INSOLE** FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather

LINING MATERIAL Polyester, polyamide

FEATURES Wide fit, heat-resistant outsole, oilresistant outsole, anti-static properties, polstered shaft edge, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)









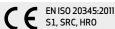












### *■jalas*® GRIP 3920A CHALLENGER

Safety sandal, toecap material aluminium, PU midsole, plastic shank, rubber outsole, upper  $material\, nubuck\, leather; Textile$ 

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

**PLATFORM** Grip

SOLE MATERIAL PU midsole, plastic shank, nitrile rubber outsole

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread. Merino wool, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Nubuck leather, Textile

LINING MATERIAL Polyester, polyamide

FEATURES Heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, adjustable heel strap, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)





















## ■jalas® GRIP 3100 MONZA GRIP

Safety sandal, toecap material aluminium, PU midsole, plastic shank, rubber outsole, upper material PU-coated leather; Split leather

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 – 47

**PLATFORM** Grip

SOLE MATERIAL PU midsole, plastic shank, nitrile rubber outsole

INSOLE EX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

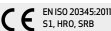
UPPER MATERIAL PU-coated leather, Split leather

LINING MATERIAL Polyester, polyamide

FEATURES Heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)





















A lightweight, premium safety sandal with high quality (S1) protection and easy hook & loop fastening. The PU-coated leather and functional textile upper supports and stabilises feet, giving anti-static protection.

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 – 47

PLATFORM M-Sport

SOLE MATERIAL Plastic shank, PU outsole

INSOLE FX2 Classic

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, shock absorption zone

UPPER MATERIAL PU-coated leather, Textile LINING MATERIAL Polyester, polyamide

FEATURES Low weight, oil-resistant outsole, antistatic properties, polstered shaft edge, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)



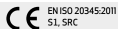












### **■**jalas® E-SPORT **1635**

Safety shoe, toecap material aluminium, PU midsole, plastic shank, PU outsole, upper material split leather;Textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

PLATFORM M-Sport

**SOLE MATERIAL** PU midsole, plastic shank, PU outsole

INSOLE FX2 Classic

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, shock absorption zone in Ergothan

UPPER MATERIAL Split leather, Textile

LINING MATERIAL Polyamide

FEATURES Breathable mesh, low weight, oilresistant outsole, anti-static properties, polstered shaft edge, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1

















## **■***jalas*\*WHITE **3500**

Cool and light safety sandal created for work in e g laboratories and other places when only white shoes will do. Upper material in PU-coated leather and textile.

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 – 47

PLATFORM M-Sport

SOLE MATERIAL Plastic shank, PU outsole

**INSOLE FX2 Pro** 

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather, Textile LINING MATERIAL Polyester, polyamide

FEATURES Low weight, oil-resistant outsole, antistatic properties, polstered shaft edge, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)



**COOL AND RIGHT WHEN ONLY WHITE** WILL DO



















# SAFETY RATING S1 P

- Protective toe cap
- · Penetration-resistant outsole
- · Fully enclosed heel
- Electrical resistance (between 0.1-1000 MegaOhms)
- · Energy absorption in the heel area (tested at 20 Joules)

#### SAFETY FOOTWEAR | SAFETY RATING S1 P

### NEW **"jalas**" TIO **2058**

A breathable safety shoe with high-quality protection (S1P). Ultimate softness and comfort thanks to the TIO (Three In One) sole. Tri-panel BOA® Fit System for perfect fit.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

**FITTING** Regular

**SIZE RANGE (EU)** 35 - 48

**PLATFORM** TIO

SOLE MATERIAL PU midsole, plastic shank, RPU outsole

INSOLE FX3 Soft

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, PU, double shock absorption zones in PORON® XRD®

UPPER MATERIAL CPU overmolding, Microfiber,

LINING MATERIAL Polyester

FEATURES Oil-resistant outsole, anti-static properties, ventilating insole, BOA® Fit System, antistatic/ATEX, anatomically designed, ergonomically shaped, soft, shock absorbing, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), free from animal-derived



**THREE IN ONE** SOLE. HIGH **BREATHABILITY** 



DIALED IN. PRECISION FIT.

ComSoft Air



















SD 35 PR

ASTM F2413-18 EN ISO 20345:2011 S1. P. SRC

### **|***jalas*° ZENIT 1708

A soft, comfortable safety sandal with highest quality (S1P) protection and BOA® Fit System for the . The PU-coated/split leather upper, and polyester and polyamid lining, keeps feet warm and safe all day.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

PLATFORM Zenit

**SOLE MATERIAL** PU midsole, plastic shank, RPU outsole

**INSOLE** FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread. Merino wool, double shock absorption zones in PORON® XRD®





 $\textbf{UPPER MATERIAL} \ \mathsf{PU-coated} \ \mathsf{leather}, \mathsf{Split}$ leather

PRONOSE-MATERIAL PU

LINING MATERIAL Polyester, polyamide

FEATURES ProNose toe reinforcement, oilresistant outsole, anti-static properties, polstered shaft edge, ventilating insole, BOA® Fit System, quick-tie, stabilizator, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)









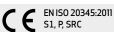












A soft, ergonomically designed and anti-static safety sandal with highest quality (S1P) protection level. The PU-coated leather/split leather upper with padded memory foam supports feet and keeps them ventilated.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

**PLATFORM** Zenit

 $\textbf{SOLE MATERIAL} \; \textbf{PU} \; \textbf{midsole, plastic shank, RPU}$ 

outsole

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, Merino wool, double shock absorption zones in PORON® XRD®

**UPPER MATERIAL** PU-coated leather, Split

PRONOSE-MATERIAL PU

LINING MATERIAL Polyamide, polyester

FEATURES ProNose to ereinforcement, oilresistant outsole, anti-static properties, padded shaft edge in memory foam, ventilating insole, stabilizator, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)











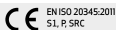












## **■jalas**° ZENITEVO **7108**

A comfortable safety shoe with colorful sport-inspired design, BOA® Fit System and high-quality

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 35 - 48

**PLATFORM** Custom

SOLE MATERIAL PU midsole, plastic shank, RPU

**INSOLE** FX3 Supreme

INSOLE MATERIAL Textile, soft EVA, rigid EVA, polyester-based conductive thread, neo foam, double shock absorption zones in PORON® XRD® UPPER MATERIAL Knitted textile LINING MATERIAL Polyester

FEATURES Low weight, oil-resistant outsole, antistatic properties, bellows tongue, padded shaft edge in memory foam, ventilating insole, BOA® Fit System, ergonomically shaped, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)



**SO THAT YOU** CAN FEEL **LIGHT, FREE** AND SAFE



DIALED IN. PRECISION FIT.

















EN ISO 20345:2011 S1, P, SRC

## Jalas° Zenit evo 7118

A comfortable safety shoe with sport-inspired design, BOA® Fit System and high-quality

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 35 - 48

**PLATFORM** Custom

SOLE MATERIAL PU midsole, plastic shank, RPU outsole

**INSOLE** FX3 Supreme

INSOLE MATERIAL Textile, soft EVA, rigid EVA, polyester-based conductive thread, neo foam, double shock absorption zones in PORON® XRD® UPPER MATERIAL Knitted textile

LINING MATERIAL Polyester

FEATURES Low weight, oil-resistant outsole, antistatic properties, bellows tongue, padded shaft edge in memory foam, ventilating insole, BOA® Fit System, ergonomically shaped, conforms with IEC 61340-5-1 (ESD)



COMFORT FOR **LONG DAYS AT** WORK, BOA®



















ASTM F2413-18 FN ISO 20345:2011 **SD 35 PR** S1. P. SRC

A comfortable safety shoe with sport-inspired design, laces and high-quality protection.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 35 - 48

**PLATFORM** Custom

 $\textbf{SOLE MATERIAL} \; \textbf{PU} \; \textbf{midsole, plastic shank, RPU}$ 

outsole

**INSOLE** FX3 Supreme

INSOLE MATERIAL Textile, soft EVA, rigid EVA, polyester-based conductive thread, neo foam, double shock absorption zones in PORON® XRD® UPPER MATERIAL Knitted textile LINING MATERIAL Polyester

FEATURES Low weight, oil-resistant outsole, anti-static properties, bellows tongue, padded shaft edge in memory foam, ventilating insole, ergonomically shaped, soft, conforms with IEC 61340-5-1 (ESD)



**COMFORT FOR LONG DAYS AT WORK, LACES** 

















ASTM F2413-18 EN ISO 20345:2011

### **■***jalas*® ZENITEVO **7158**

A comfortable safety shoe with colorful sport-inspired design, BOA® Fit System and high-quality protection.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (FU)** 35 - 48

**PLATFORM** Custom

SOLE MATERIAL PU midsole, plastic shank, RPU outsole

**INSOLE** FX3 Supreme

INSOLE MATERIAL Textile, soft EVA, rigid EVA, polyester-based conductive thread, neo foam, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Knitted textile, Microfiber

LINING MATERIAL Polyester

FEATURES Low weight, oil-resistant outsole, anti-static properties, bellows tongue, ventilating insole, BOA® Fit System, ergonomically shaped, conforms with IEC 61340-5-1 (ESD), free from animal-derived materials



**COMFORTABLE** AND A LITTLE MORE **COLORFUL** 





SD 35 PR



S1, P, SRC



















Toecap material aluminium, PU midsole, plastic shank, TPU outsole, upper material nubuck leather;PU-coated leather;Textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 – 47

**PLATFORM** Stabilizator

SOLE MATERIAL PU midsole, plastic shank, TPU outsole

**INSOLE** FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, Merino wool, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Nubuck leather, PU-coated leather, Textile

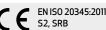
LINING MATERIAL Polyester, polyamide

FEATURES Ultra-high air permeability, three-layer laminate, 'provided by IQTEX based on patented technologies', perforated, oil-resistant outsole, anti-static properties, polstered shaft edge, stabilizator, water repellent, perforated front section, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)























This low-cut safety shoe has the features you need for most work situations, such as textile nail protection, toecap in aluminum and high-grip Vibram Nitrile rubber outsole.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 34 - 47

**PLATFORM** Performance

**SOLE MATERIAL** PU midsole, plastic shank, nitrile rubber outsole

**INSOLE** FX3 Supreme

INSOLE MATERIAL Textile, soft EVA, rigid EVA, polyester-based conductive thread, neo foam, double shock absorption zones in PORON® XRD® UPPER MATERIAL Microfiber, Textile LINING MATERIAL Polyester

FEATURES Breathable mesh, heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, BOA® Fit System, quick-tie, stabilizator, ergonomically shaped, soft, specially designed details, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), free from animalderived materials



**LOW-CUT WITH** VENTILATION AND BOA®



















ASTM F2413-18 EN ISO 20345:2011

S1, P, SRC, HRO

# **jalos** Exalter **9915**

This low-cut safety shoe has the features you need for most work situations, such as textile nail protection, toecap in aluminum and high-grip Vibram Nitrile rubber outsole.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 34 – 47

PLATFORM Performance

SOLE MATERIAL PU midsole, plastic shank, nitrile rubber outsole

**INSOLE** FX3 Supreme

INSOLE MATERIAL Textile, soft EVA, rigid EVA, polyester-based conductive thread, neo foam, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Microfiber, Textile LINING MATERIAL Polyeste

 $\textbf{FEATURES} \ \textbf{Breathable} \ \textbf{mesh, heat-resistant}$ outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, stabilizator, ergonomically shaped, soft, specially designed details, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), free from animal-derived materials



LOW-CUT WITH VENTILATION AND LACES



















ASTM F2413-18 EN ISO 20345:2011 **SD 35 PR** 

S1, P, SRC, HRO

## **JOIOS** EXALTER **9945**

This mid-cut safety shoe has the features you need for most work situations, such as textile nail protection, toecap in aluminum and high-grip Vibram Nitrile rubber outsole.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 34 - 47

**PLATFORM** Performance

**SOLE MATERIAL** PU midsole, plastic shank, nitrile rubber outsole

**INSOLE** FX3 Supreme

INSOLE MATERIAL Textile, soft EVA, rigid EVA, Merino wool, neo foam, PORON® XRD®

UPPER MATERIAL Microfiber, Textile

LINING MATERIAL Polyester

FEATURES Breathable mesh, heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, BOA® Fit System, quick-tie, stabilizator, ankle support, ergonomically shaped, soft, specially designed details, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), free from animal-derived materials



MID-CUT WITH VENTILATION AND BOA®

























ASTM F2413-18 EN ISO 20345:2011 **SD 35 PR** S1, P, SRC, HRO

Breathable sandal with hook and loop. Durable microfiber and Cordura® make this sandal a longlasting safety shoe. Nail protection in textile and toecap in aluminium.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Narrow/Regular

**SIZE RANGE (EU)** 34 - 43

**PLATFORM** Performance

**SOLE MATERIAL** PU midsole, plastic shank, nitrile rubber outsole

**INSOLE** FX3 Exalter

INSOLE MATERIAL Textile, soft EVA, rigid EVA, polyester-based conductive thread, neo foam,

double shock absorption zones in PORON® XRD®

UPPER MATERIAL Microfiber, Textile

LINING MATERIAL Polyester

FEATURES Heat-resistant outsole, oil-resistant outsole, anti-static properties, ventilating insole, stabilizator, ESD, anatomically designed, ergonomically shaped, reflector, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), free from animal-derived materials



BREATHABLE SANDAL WITH **HOOK AND LOOP** 























EN ISO 20345:2011 S1, P, SRC, HRO

### *■jalas*°GRAN PREMIO **1518 ANTISLIP +**

With all the necessary safety features for those who prioritize comfort and cool feet. The sandal is ventilated and has a spacious last. Hook and loop closure.

NAIL PROTECTION MATERIAL Steel

**TOECAP MATERIAL** Aluminium

FITTING Wide

**SIZE RANGE (EU)** 35 – 50

PLATFORM Enduro

**SOLE MATERIAL** PU midsole, nitrile rubber

outsole

**INSOLE** FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather

PRONOSE-MATERIAL PU

LINING MATERIAL Polyester, polyamide

FEATURES ProNose toe reinforcement, wide fit, heat-resistant outsole, oil-resistant outsole, antistatic properties, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1  $\,$ (ESD)



SANDAL THAT **BREATHES,** WITH A **SPACIOUS LAST** 

























## ■jalas®GRIP 3108 MONZA GRIP

A dependable, comfortable safety sandal featuring high quality (S1P) protection for enhanced breathability. The PU-coated leather and textile upper provides feet with stability and support, and anti-static safeguard.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

**PLATFORM** Grip

SOLE MATERIAL PU midsole, plastic shank, nitrile rubber outsole

**INSOLE** FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

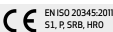
UPPER MATERIAL PU-coated leather, Textile PRONOSE-MATERIAL PU

LINING MATERIAL Polyester, polyamide

FEATURES ProNose toe reinforcement, heatresistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, rear shock absorption zone, double shock absorption zones, conforms with IEC 61340-5-1(ESD)























#### NEW Jalas TEMPUS 5608

Safe and sporty shoe for both work and leisure. Very light and comfortable with multicolor outsole, advanced shock absorbing, protective toe cap and nail penetration insert.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Steel

FITTING Narrow/Regular

**SIZE RANGE (EU)** 35 - 48

**PLATFORM** Active

SOLE MATERIAL EVA, nitrile rubber outsole

INSOLE FX2 Pro Slim

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD® UPPER MATERIAL Microfiber, Textile LINING MATERIAL Polyester, polyamide

FEATURES Low weight, oil-resistant outsole, anti-static properties, bellows tongue, ventilating insole, ergonomically shaped, soft, double shock absorption zones, conforms with IEC 61340-5-1



SAFE AND SPORTY FOR **WORK AND** LEISURE

















ASTM F2413-18 EN ISO 20345:2011

#### NEW Jalas TEMPUS **5618**

Light weight safety shoe for work and leisure. Breathable, sporty and comfortable with advanced shock absorbing, protective toe cap and nail penetration insert.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Steel

FITTING Narrow/Regular **SIZE RANGE (EU)** 35 - 48

**PLATFORM** Active

SOLE MATERIAL EVA, nitrile rubber outsole

INSOLE FX2 Pro Slim

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Microfiber, Textile LINING MATERIAL Polyester, polyamide

FEATURES Low weight, oil-resistant outsole, anti-static properties, bellows tongue, ventilating insole, ergonomically shaped, soft, double shock absorption zones, conforms with IEC 61340-5-1



LIGHT WEIGHT, **FOR WORK AND LEISURE** 

















ASTM F2413-18 EN ISO 20345:2011 **SD 35 PR** S1, P, SRC

#### NEW

#### **|***jalas*\*TEMPUS **5628**

Light weight safety shoe with pink details for work and leisure. Breathable, sporty and comfortable with advanced shock absorbing, toe cap and nail penetration insert.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Steel

FITTING Narrow/Regular

**SIZE RANGE (EU)** 35 - 42

**PLATFORM** Active SOLE MATERIAL EVA, nitrile rubber outsole

INSOLE FX2 Pro Slim

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

**UPPER MATERIAL** Microfiber, Textile

LINING MATERIAL Polyester, polyamide FEATURES Low weight, oil-resistant outsole, anti-static properties, bellows tongue, ventilating insole, ergonomically shaped, soft, double shock

absorption zones, conforms with IEC 61340-5-1 (ESD)



**FOR WORK AND LEISURE WITH PINK DETAILS** 















ASTM F2413-18 EN ISO 20345:2011



#### NEW Jalas® TEMPUS 5668

Safety shoe for both work and leisure. Very light and comfortable with green details, BOA®-Fit System, shock absorbing, protective toe cap and nail penetration insert.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Steel

FITTING Narrow/Regular

**SIZE RANGE (EU)** 35 - 48

**PLATFORM** Active

SOLE MATERIAL EVA, nitrile rubber outsole

INSOLE FX2 Pro Slim

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Microfiber, Textile LINING MATERIAL Polyester, polyamide

FEATURES Low weight, oil-resistant outsole, anti-static properties, bellows tongue, ventilating insole, BOA® Fit System, ergonomically shaped, soft, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)



SAFE AND SPORTY WITH **BOA®-FIT SYS-**TEM













ASTM F2413-18 EN ISO 20345:2011 S1, P, SRC

## Jalos GREEN LINE 6418 BIO

First safety sandal with EU-Ecolabel. Metal-free with hook & loop, nail protection, toe cap and the FX2 Supreme insole.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

**TOECAP MATERIAL** Composite

FITTING Narrow/Regular

**SIZE RANGE (EU)** 36 – 47 PLATFORM Green Line

SOLE MATERIAL Plastic shank, PU outsole

**INSOLE** FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Microfiber, Textile PRONOSE-MATERIAL PU

LINING MATERIAL Polyester, polyamide

FEATURES ProNose toe reinforcement, oil-resistant outsole, metal free, anti-static properties, polstered shaft edge, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), good environmental choice, meets the FU flower environmental criteria, free from animal-derived materials



THE FIRST SAFETY **SANDAL WITH EU-ECOLABEL.** 





EN ISO 20345:2011

















## **■***jalas*® E-SPORT **1605**

A light, extra comfortable safety sandal featuring high quality (S1P) protection and great breathability. The PU-coated leather and split leather upper gives feet stability and support, and anti-static safeguard.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

PLATFORM M-Sport

SOLE MATERIAL Plastic shank, PU outsole

INSOLE FX2 Classic

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, shock absorption zone in Ergothan

UPPER MATERIAL PU-coated leather, Split

LINING MATERIAL Polyester, polyamide

FEATURES Low weight, oil-resistant outsole, antistatic properties, polstered shaft edge, ventilating insole, reflector, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)







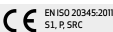












#### Jalas Monza Sport

A light, breathable safety sandal with highest quality (S1P) protection built to punctureproof your day. The PU-coated leather and textile upper provides a stable, supportive cradle for feet in indoor environments.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

PLATFORM M-Sport

**SOLE MATERIAL** Plastic shank, PU outsole

**INSOLE** FX2 Classic

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, shock absorption zone in Ergothan

UPPER MATERIAL PU-coated leather, Textile PRONOSE-MATERIAL PU

LINING MATERIAL Polyester, polyamide

FEATURES ProNose toe reinforcement, low weight, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)







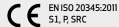












#### *■jalas*<sup>®</sup> 3438 ARIOSO

Safety sandal, nail protection material plasma-treated composite (PTC) textile, toecap material aluminium, plastic shank, PU outsole, upper material PU-coated leather; Textile

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

PLATFORM M-Sport

SOLE MATERIAL Plastic shank, PU outsole

**INSOLE** FX1 Classic

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, shock absorption zone in Ergothan

UPPER MATERIAL PU-coated leather, Textile PRONOSE-MATERIAL PU

LINING MATERIAL Polyester, polyamide

FEATURES ProNose toe reinforcement, low weight, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, rear shock absorption zone, conforms with IEC 61340-5-1 (ESD)







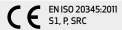












#### **■***j***a***l***a***s*° E-SPORT **1645**

Safety shoe, nail protection material plasma-treated composite (PTC) textile, toecap material aluminium, PU midsole, plastic shank, PU outsole, upper material split leather; Textile

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

PLATFORM M-Sport

**SOLE MATERIAL** PU midsole, plastic shank, PU outsole

INSOLE FX2 Classic

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, shock absorption zone UPPER MATERIAL Split leather, Textile LINING MATERIAL Polyamide

FEATURES Breathable mesh, low weight, oilresistant outsole, anti-static properties, polstered shaft edge, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)







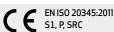












Safety shoe, nail protection material plasma-treated composite (PTC) textile, toecap material aluminium, PU midsole, plastic shank, PU outsole, upper material split leather;Textile

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

PLATFORM M-Sport

 $\textbf{SOLE MATERIAL} \; \textbf{PU} \; \textbf{midsole, plastic shank, PU}$ 

outsole

 $\textbf{INSOLE}\,\mathsf{FX2}\,\mathsf{Classic}$ 

 $\textbf{INSOLE MATERIAL} \ \mathsf{Textile}, \mathsf{soft} \ \mathsf{EVA}, \mathsf{polyester}\text{-}$ based conductive thread, shock absorption zone in Ergothan UPPER MATERIAL Split leather, Textile LINING MATERIAL Polyamide

FEATURES Breathable mesh, low weight, oilresistant outsole, anti-static properties, polstered shaft edge, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1





















# SAFETY RATING **S2**

- Protective toe cap
- Water-repellent upper
- · Fully enclosed heel
- Electrical resistance (between 0.1-1000 MegaOhms)
- · Energy absorption in the heel area (tested at 20 Joules)

#### SAFETY FOOTWEAR | SAFETY RATING S2

#### **Jalas**® ZENIT **3030**

A soft, stylish safety shoe with highest quality (S2) safety in a sporty design for long days on your feet. The PU-coated leather/split leather upper and padded Memory foam supports feet in outdoor environments.

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

**PLATFORM** Zenit

 $\textbf{SOLE MATERIAL} \; \textbf{PU} \; \textbf{midsole, plastic shank, RPU}$ outsole

**INSOLE** FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, Merino wool, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather, Split

EN ISO 20345:2011





LINING MATERIAL Polyamide, polyester

FEATURES Oil-resistant outsole, anti-static properties, padded shaft edge in memory foam, ventilating insole, stabilizator, double shock absorption zones, conforms with IEC 61340-5-1







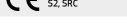












## *■jalas*®GRIP 3110 LIGHT GRIP

Safety shoe, toecap material aluminium, PU midsole, plastic shank, rubber outsole, upper material split leather; Textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

**PLATFORM** Grip

**SOLE MATERIAL** PU midsole, plastic shank, nitrile rubber outsole

INSOI F FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Split leather, Textile

LINING MATERIAL Polyester, polyamide

FEATURES Heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)











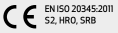












#### Jalas GRIP 3150 TREK GRIP

Safety boot, toecap material aluminium, PU midsole, plastic shank, rubber outsole, upper material PU-coated leather; Textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

**PLATFORM** Grip

SOLE MATERIAL PU midsole, plastic shank, nitrile rubber outsole

**INSOLE** FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather, Textile

LINING MATERIAL Polyester, polyamide

FEATURES Heat-resistant outsole, oil-resistant outsole, anti-static properties, padded boot shaft, ventilating insole, water repellent, double shock absorption zones, conforms with IEC 61340-5-1(ESD)











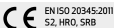












#### Jalas GRIP 3780 FOODS

Safety boot, toecap material aluminium, PU midsole, plastic shank, rubber outsole, upper material PU-coated leather

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

**PLATFORM** Grip

 $\textbf{SOLE MATERIAL} \ \mathsf{PU} \ \mathsf{midsole}, \ \mathsf{plastic} \ \mathsf{shank}, \ \mathsf{nitrile}$ rubber outsole

INSOLE FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather

LINING MATERIAL Polyester, polyamide

FEATURES Heat-resistant outsole, oil-resistant outsole, anti-static properties, padded boot shaft, ventilating insole, water repellent, double shock absorption zones, conforms with IEC 61340-5-1  $\,$ (ESD)























ASTM F2413-18 EN ISO 20345:2011 S2, SRB, HRO, CI

#### ■jalas®M-SPORT 3460A LIGHT SPORT

Safety shoe, toecap material aluminium, plastic shank, PU outsole, upper material split leather;Textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

PLATFORM M-Sport

SOLE MATERIAL Plastic shank, PU outsole

INSOLE FX2 Classic

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, shock absorption zone in Ergothan

 $\textbf{UPPER MATERIAL} \ \mathsf{Split} \ \mathsf{leather}, \mathsf{Textile}$ LINING MATERIAL Polyester, polyamide

FEATURES Low weight, oil-resistant outsole, antistatic properties, polstered shaft edge, ventilating insole, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)





















ASTM F2413-18 EN ISO 20345:2011

#### **Jalas**® WHITE **3520**

Comfort and durability meet in an easy-clean safety shoe with (S2) protection in striking white design. The PU-coated leather upper supports and stabilises feet while the ventilating inner sole keeps them cool.

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

PLATFORM M-Sport

SOLE MATERIAL Plastic shank, PU outsole **INSOLE** FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather LINING MATERIAL Polyester, polyamide FEATURES Oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)



















ASTM F2413-18 EN ISO 20345:2011

#### Jalas CLEAN 1420

Safety boot with easy to clean upper for workplaces with extra high hygiene demands. The BOA®  $\label{prop:condition} Fit \, {\sf System} \, {\sf for} \, {\sf perfect} \, {\sf fit} \, {\sf is} \, {\sf covered} \, {\sf with} \, {\sf an} \, {\sf extra} \, {\sf flap} \, {\sf for} \, {\sf hygienic} \, {\sf reasons}.$ 

TOECAP MATERIAL Composite

FITTING Regular

**SIZE RANGE (EU)** 35 - 48

**PLATFORM** Balance

 $\textbf{SOLE MATERIAL} \ \mathsf{PU} \ \mathsf{midsole}, \ \mathsf{plastic} \ \mathsf{shank}, \ \mathsf{nitrile}$ rubber outsole

INSOLE FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather

PRONOSE-MATERIAL PU

LINING MATERIAL Polyamide

**FEATURES** Easy clean upper, heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, BOA® Fit System, water repellent leather, double shock absorption zones, conforms with IEC  $\,$ 61340-5-1 (ESD)



**COMFORTABLE** TO WEAR, EASY **TO CLEAN** 



























EN ISO 20345:2011 S2, HI, CI, HRO, SRC

## SAFETY RATING **S3**

- Protective toe cap
- Penetration-resistant outsole
- Water-repellent upper
- Fully enclosed heel
- Electrical resistance (between 0.1-1000 MegaOhms)
- Energy absorption in the heel area (tested at 20 Joules)

#### SAFETY FOOTWEAR | SAFETY RATING S3: LOW CUT

#### NEW **■jalas**°TI0 **2028**

A soft and water repellent safety shoe with high-quality protection. Ultimate softness and comfort thanks to the TIO (Three In One) sole and the BOA® Fit System.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 35 - 48

**PLATFORM** TIO

SOLE MATERIAL PU midsole, plastic shank, RPU outsole

INSOLE FX3 Soft

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, PU, double shock absorption zones in PORON® XRD®

UPPER MATERIAL CPU overmolding, Microfiber,

LINING MATERIAL Polyester

FEATURES Oil-resistant outsole, anti-static properties, ventilating insole, BOA® Fit System, antistatic/ATEX, anatomically designed, ergonomically shaped, soft, shock absorbing, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), free from animal-derived materials



THREE IN ONE SOLE. WATER REPELLENT



DIALED IN. PRECISION FIT.

ComSoft Air



















ASTM F2413-18 EN ISO 20345:2011

**SD 35 PR** S3, SRC

#### NEW **■jalas**®TI0 **2068**

A soft and water repellent safety shoe. Ultimate softness and comfort thanks to the stable TIO (Three In One) sole. Tri-panel BOA® Fit System for perfect fit.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 35 - 48

PI ATFORM TIO

**SOLE MATERIAL** PU midsole, plastic shank, RPU outsole

INSOLE FX3 Soft

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread PU, double shock absorption zones in PORON® XRD®

UPPER MATERIAL CPU overmolding, Microfiber, Textile

LINING MATERIAL Polyester

FEATURES Oil-resistant outsole, anti-static properties, ventilating insole, BOA  $^{\!\circ}$  Fit System, antistatic/ATEX, anatomically designed, ergonomically shaped, soft, shock absorbing, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), free from animal-derived



THREE IN ONE SOLE. TRI-PANEL BOA



ComSoft Air



















ASTM F2413-18 EN ISO 20345:2011

#### **Jalas**® ZENIT **1738**

Comfort and protection in a safety shoe with unique BOA® Fit System and PU-coated and split leather upper. Excellent ergonomics and anti-static qualities for better fit and merino wool inner sole keeps feet dry.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

**PLATFORM** Zenit

 $\textbf{SOLE MATERIAL} \; \textbf{PU} \; \textbf{midsole, plastic shank, RPU}$ outsole

INSOLE FX2 Supreme

 $\textbf{INSOLE MATERIAL} \ \mathsf{Textile}, \mathsf{soft} \ \mathsf{EVA}, \mathsf{polyester}\text{-}$ based conductive thread, Merino wool, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather, Split leather

PRONOSE-MATERIAL PU

LINING MATERIAL Polyester, polyamide

FEATURES ProNose to ereinforcement, oilresistant outsole, anti-static properties, polstered shaft edge, ventilating insole, BOA® Fit System, quick-tie, stabilizator, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)























ASTM F2413-18 EN ISO 20345:2011 S3, SRC

#### **|***jalas*\*|ZENIT **3018**

A light, comfortable and stylish safety shoe inspired by sport footwear with highest (S3) protection rating. The PU-coated and split leather upper and padded Memory foam supports and protects in outdoor environments.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (FU)** 36 - 47

**PLATFORM** Zenit

SOLE MATERIAL PU midsole, plastic shank, RPU outsole

**INSOLE** FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, Merino wool, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather, Split

PRONOSE-MATERIAL PU

LINING MATERIAL Polyamide, polyester

FEATURES ProNose toe reinforcement, oilresistant outsole, anti-static properties, padded shaft edge in memory foam, ventilating insole stabilizator, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)















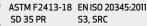












#### **Jalas** ZENITEVO **7138**

A lightweight safety shoe with knitted textile upper and BOA® Fit System. Outstanding ergonomics, padded Memory foam and water repellency means day-long safety and comfort.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 35 - 48

**PLATFORM** Custom

 $\textbf{SOLE MATERIAL} \ \mathsf{PU} \ \mathsf{midsole}, \ \mathsf{plastic} \ \mathsf{shank}, \ \mathsf{RPU}$ outsole

**INSOLE** FX3 Supreme

INSOLE MATERIAL Textile, soft EVA, rigid EVA, polyester-based conductive thread, neo foam double shock absorption zones in PORON® XRD® **UPPER MATERIAL** Knitted textile

LINING MATERIAL Polyester

FEATURES Low weight, oil-resistant outsole, antistatic properties, bellows tongue, padded shaft edge in memory foam, ventilating insole, BOA  $^{\!\circ}$  Fit System, water repellent, ergonomically shaped, conforms with IEC 61340-5-1 (ESD)



**A LIGHTER** SHOE FOR THOSE ON THE GO























ASTM F2413-18 EN ISO 20345:2011 **SD 35 PR** S3, SRC



A lightweight safety shoe with, knitted textile upper and laces. Outstanding ergonomics and water repellency means day-long safety and comfort.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 35 - 48

**PLATFORM** Custom

 $\textbf{SOLE MATERIAL} \; \textbf{PU} \; \textbf{midsole, plastic shank, RPU}$ outsole

INSOLE FX3 Supreme

 $\textbf{INSOLE MATERIAL} \ \mathsf{Textile}, \mathsf{soft} \ \mathsf{EVA}, \mathsf{rigid} \ \mathsf{EVA},$ polyester-based conductive thread, neo foam, double shock absorption zones in PORON® XRD® **UPPER MATERIAL** Knitted textile LINING MATERIAL Polyester

FEATURES Low weight, oil-resistant outsole, antistatic properties, bellows tongue, padded shaft edge in memory foam, ventilating insole, water repellent, ergonomically shaped, conforms with IEC 61340-5-1 (ESD)



**A LIGHTER** SHOE FOR THOSE ON THE GO







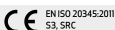












#### Jalas Zenitevo 7168

A new designed lightweight safety shoe with knitted textile upper and BOA® Fit System. Outstanding ergonomics, padded Memory foam and water repellency means day-long safety and comfort.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

**FITTING** Regular

**SIZE RANGE (EU)** 35 – 48

PLATFORM Custom

SOLE MATERIAL PU midsole, plastic shank, RPU

**INSOLE** FX3 Supreme

INSOLE MATERIAL Textile, soft EVA, rigid EVA, polyester-based conductive thread, neo foam, double shock absorption zones in PORON® XRD®





UPPER MATERIAL Knitted textile, Microfiber LINING MATERIAL Polyeste

 $\textbf{FEATURES} \ \mathsf{Low} \ \mathsf{weight}, \ \mathsf{oil\text{-}resistant} \ \mathsf{outsole},$ anti-static properties, bellows tongue, ventilating insole, BOA® Fit System, water repellent, ergonomically shaped, conforms with IEC 61340-5-1 (ESD), free from animal-derived materials



**GOOD LOOKING** AND SAFE ON THE MOVE







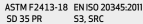












S3, SRC

NEW

#### **|***jalas*\*STREET **3065**

A good looking and sporty comfortable safety shoe with perfect fit and classic look. It has the highest level of protection with toecap and nail protection.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 35 - 48

**PLATFORM** Custom

**SOLE MATERIAL** PU midsole, plastic shank, RPU outsole

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Split leather, Textile LINING MATERIAL Polyamide

FEATURES Anti-static properties, polstered shaft edge, ventilating insole, soft, conforms with IEC 61340-5-1 (ESD)



**LIGHT AND COMFORTABLE LEATHER SHOE** 





EN ISO 20345:2011















This low-cut safety shoe has the features you need for most work situations, such as textile nail protection, toecap in aluminum and high-grip Vibram Nitrile rubber outsole.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 34 - 47

**PLATFORM** Performance

 $\textbf{SOLE MATERIAL} \ \mathsf{PU} \ \mathsf{midsole}, \ \mathsf{plastic} \ \mathsf{shank}, \ \mathsf{nitrile}$ rubber outsole

**INSOLE** FX3 Supreme

INSOLE MATERIAL Textile, soft EVA, rigid EVA, polyester-based conductive thread, neo foam, PORON® XRD®

UPPER MATERIAL Microfiber, Textile LINING MATERIAL Polyester

FEATURES Heat-resistant outsole, oil-resistant  $out sole, anti-static\ properties, polstered\ shaft$ edge, ventilating insole, BOA® Fit System, quicktie, stabilizator, water repellent, ergonomically shaped, soft, specially designed details, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), free from animal-derived materials



LOW-CUT. WATER REPELLANT WITH BOA®



























ASTM F2413-18 EN ISO 20345:2011 SD 35 PR S3, SRC, HRO

#### **■**jalas® Exalter **9955**

This low-cut safety shoe has the features you need for most work situations, such as textile nail protection, toecap in aluminum and high-grip Vibram Nitrile rubber outsole.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (FU)** 34 - 47

**PLATFORM** Performance

SOLE MATERIAL PU midsole, plastic shank, nitrile rubber outsole

**INSOLE** FX3 Supreme

INSOLE MATERIAL Textile, soft EVA, rigid EVA, polyester-based conductive thread, neo foam, PORON® XRD®









UPPER MATERIAL Microfiber, Textile **LINING MATERIAL** Polvester

FEATURES Heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, stabilizator, water repellent, ergonomically shaped, soft, specially designed details, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), free from animal-derived materials



LOW-CUT, WATER REPELLANT WITH LACES





















ASTM F2413-18 EN ISO 20345:2011 SD 35 PR S3, SRC, HRO

## **■**jalas® Exalter **9968 GTX**

A light, comfortable, safety shoe with side-mounted BOA®. Waterproof due to GORE-TEX. Its Microfiber upper and sock-like construction provides great comfort and fit.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 34 - 47

**PLATFORM** Performance

SOLE MATERIAL PU midsole, plastic shank, nitrile rubber outsole

INSOLE FX3 Supreme

INSOLE MATERIAL Textile, soft EVA, rigid EVA, polyester-based conductive thread, neo foam, PORON® XRD®

UPPER MATERIAL Microfiber, Textile LINING MATERIAL Polyamide

FEATURES GORE-TEX Extended Comfort Footwear technology, heat-resistant outsole, oilresistant outsole, anti-static properties, polstered shaft edge, ventilating insole, BOA  $^{\!\circ}$  Fit System, quick-tie, stabilizator, waterproof, ergonomically shaped, soft, specially designed details, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), free from animal-derived materials



A LOW-CUT SAFETY SHOE, **NOW WITH GORE-TEX** 



**GORE-TEX** 

























ASTM F2413-18 EN ISO 20345:2011 SD 35 PR S3, SRC, WR, HRO

Low shoe with heat resistant outsole. Durable microfiber and Cordura® make this safety shoe long-lasting. Nail protection in textile and toecap in aluminium.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Narrow/Regular

**SIZE RANGE (EU)** 34 - 43

PLATFORM Performance

**SOLE MATERIAL** PU midsole, plastic shank, nitrile rubber outsole

**INSOLE** FX3 Exalter

INSOLE MATERIAL Textile, soft EVA, rigid EVA, polyester-based conductive thread, neo foam, double shock absorption zones in PORON® XRD® UPPER MATERIAL Microfiber, Textile LINING MATERIAL Polyester

FEATURES Heat-resistant outsole, oil-resistant outsole, anti-static properties, ventilating insole, extra shoelaces, stabilizator, water repellent, anatomically designed, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)



**LOW SHOE** WITH HEAT RESISTANT OUTSOLE















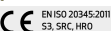












#### *■jalas*° DRYLOCK **3308**

A comfortable, low cut and waterproof safety shoe with Drylock membrane and highest (S3) protection levels. The grain leather and Cordura® textile upper provides excellent fit and supports feet for day-long use.

NAIL PROTECTION MATERIAL Steel

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

PLATFORM Grip

SOLE MATERIAL PU midsole, nitrile rubber

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, Merino wool, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Full-grain leather, Textile

PRONOSE-MATERIAL PU

LINING MATERIAL Drylock membrane, polyester, polyamide

FEATURES Waterproof Drylock-membrane, ProNose toe reinforcement, heat-resistant outsole, oil-resistant outsole, anti-static properties, bellows tongue, polstered shaft edge, ventilating insole, waterproof, reflector, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

























#### **|***iolos*<sup>®</sup>HEAVY DUTY **1338**

This safety shoe for heavy-duty work in harsh environments is airport friendly and passes metal detectors. The Vibram Arctic Grip sole provides outstanding grip.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

**TOECAP MATERIAL** Composite

FITTING Regular

**SIZE RANGE (EU)** 35 - 48

PLATFORM Arctic Grip

**SOLE MATERIAL** PU midsole, plastic shank, hNBR rubber + Gripper lugs

**INSOLE** FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, Merino wool, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather, Textile

PRONOSE-MATERIAL PU

LINING MATERIAL Polyamide

FEATURES ProNose toe reinforcement, heatresistant outsole, oil-resistant outsole, anti-static properties, bellows tongue, polstered shaft edge, BOA® Fit System, airport friendly, water repellent, ergonomically shaped, reflector, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)



**TAKES YOU SMOOTH THROUGH AIRPORT SECURITY** 

































#### **■**Jalas® HEAVY DUTY **1348**

Metal free safety shoe for really harsh environments. Thanks to the Arctic Grip Sole you can stand steady even on wet ice. Heat and oil resistant outsole.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

**TOECAP MATERIAL** Composite

FITTING Regular

**SIZE RANGE (EU)** 35 - 48

PLATFORM Arctic Grip

**SOLE MATERIAL** PU midsole, plastic shank, hNBR rubber + Gripper lugs

**INSOLE** FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, Merino wool, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Microfiber, PU-coated leather PRONOSE-MATERIAL PU

LINING MATERIAL Polyester, polyamide

FEATURES ProNose toe reinforcement, heatresistant outsole, oil-resistant outsole, metal free. anti-static properties, bellows tongue, polstered shaft edge, ESD, water repellent, ergonomically shaped, reflector, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)



STAND STEADY **EVEN ON WET ICE** 













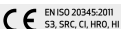












#### Jalas Heavy Duty 1268

Nail protection material steel, toecap material composite, PU midsole, rubber outsole, upper material PU-coated leather

NAIL PROTECTION MATERIAL Steel

**TOECAP MATERIAL** Composite

FITTING Regular

SIZE RANGE (EU) 35 - 48

PI ATFORM Balance

SOLE MATERIAL PU midsole, nitrile rubber

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, Merino wool, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather

PRONOSE-MATERIAL PU

LINING MATERIAL Polyester, polyamide

FEATURES ProNose toe reinforcement, heatresistant outsole, oil-resistant outsole, TPU heel support, anti-static properties, bellows tongue, polstered shaft edge, BOA® Fit System, water repellent, specially designed details, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

































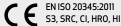












## **■***j***⊘***l***⊘***S*°GRAN PREMIO **1538 TERRA**

Terra's built for tough environments. A low-cut safety shoe offering highest (S3) protection in comfort. A PU-coated leather upper and ventilated inner sole supports and protects your feet all day long.

NAIL PROTECTION MATERIAL Steel

TOECAP MATERIAL Aluminium

**FITTING** Wide

**SIZE RANGE (EU)** 35 - 50

**PLATFORM** Enduro

SOLE MATERIAL PU midsole, nitrile rubber nutsale

INSOLE FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather

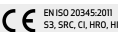
PRONOSE-MATERIAL PU

LINING MATERIAL Polyester, polyamide

FEATURES ProNose toe reinforcement, wide fit, heat-resistant outsole, oil-resistant outsole, anti-static properties, bellows tongue, polstered shaft edge, ventilating insole, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)





























Low-cut shoe with extra width. Excellent protection in harsh environments. BOA® Fit System for perfect fit and easy putting on and taking off.

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Wide

**SIZE RANGE (EU)** 35 - 50

**PLATFORM** Enduro

SOLE MATERIAL PU midsole, nitrile rubber outsole

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, Merino wool, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather, Textile

PRONOSE-MATERIAL PU

LINING MATERIAL Polyamide

FEATURES ProNose to ereinforcement, wide fit heat-resistant outsole oil-resistant outsole anti-static properties, bellows tongue, polstered shaft edge, ventilating insole, BOA® Fit System, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)



**LOW AND WIDE FOR TOUGH** CONDITIONS





























ASTM F2413-18 EN ISO 20345:2011

S3, SRC, CI, HRO, HI

#### *■jalas*°GRAN PREMIO **1568 PITSTOP**

 $Safety shoe, nail \ protection \ material \ steel, \ to ecap \ material \ aluminium, \ PU \ midsole, \ rubber$ outsole, upper material PU-coated leather

NAIL PROTECTION MATERIAL Steel

**TOECAP MATERIAL** Aluminium

FITTING Wide

**SIZE RANGE (EU)** 36 - 48

PLATFORM Enduro

**SOLE MATERIAL** PU midsole, nitrile rubber

**INSOLE** FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather

PRONOSE-MATERIAL PU

LINING MATERIAL Polyester, polyamide

FEATURES ProNose toe reinforcement, wide fit, heat-resistant outsole, oil-resistant outsole, anti-static properties, bellows tongue, ventilating insole, water repellent, double shock absorption





















EN ISO 20345:2011 S3, SRC, CI, HRO

## ■jalas®GRIP 3118 LIGHT GRIP

Light grip and highest (S3) protection in a low-cut safety shoe built for comfort and stability. A split leather and textile upper provides strong yet flexible support for feet and keeps them cool.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

**PLATFORM** Grip

SOLE MATERIAL PU midsole, plastic shank, nitrile rubber outsole

INSOLE FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Split leather, Textile

PRONOSE-MATERIAL PU

LINING MATERIAL Polyester, polyamide

FEATURES ProNose toe reinforcement, heatresistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)





























#### Jalas GRIP 1335 BLACK

Safety shoe, nail protection material plasma-treated composite (PTC) textile, toecap material aluminium, PU midsole, plastic shank, rubber outsole, upper material full-grain leather

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

**PLATFORM** Grip

**SOLE MATERIAL** PU midsole, plastic shank, nitrile rubber outsole

INSOLE FX2 Pro

 $\textbf{INSOLE MATERIAL} \, \mathsf{Textile}, \, \mathsf{soft} \, \mathsf{EVA}, \, \mathsf{polyester} .$ based conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Full-grain leather LINING MATERIAL Polyester, polyamide

FEATURES Heat-resistant outsole, oil-resistant  $out sole, anti-static\ properties, polstered\ shaft$ edge, ventilating insole, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)













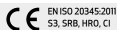












#### **jalas** VIP 2108

Safety shoe, nail protection material plasma-treated composite (PTC) textile, toecap material steel, rubber outsole, upper material full-grain leather.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Steel

FITTING Narrow/Regular

**SIZE RANGE (EU)** 35 – 48

SOLE MATERIAL Nitrile rubber outsole

INSOLE FX2 VIP Safety

 $\textbf{INSOLE MATERIAL} \ Leather, soft EVA, polyester$ based conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Full-grain leather

LINING MATERIAL Leather

FEATURES Anti-static properties, ventilating insole, water repellent leather, specially designed details, shock absorbing, conforms with IEC 61340-5-1 (ESD)





















ASTM F2413-18 EN ISO 20345:2011 S3, SRA, HRO **SD 35 PR** 

## ■jalas® GREEN LINE 6468 EKO

First safety shoe with EU-Ecolabel. Metal-free with nail protection, toe cap and the FX2 Supreme insole.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

**TOECAP MATERIAL** Composite

FITTING Narrow/Regular

**SIZE RANGE (EU)** 36 - 47

PLATFORM Green Line SOLE MATERIAL Plastic shank, PU outsole

INSOLE FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

**UPPER MATERIAL** Microfiber, Textile PRONOSE-MATERIAL PU

LINING MATERIAL Polyamide

FEATURES ProNose to ereinforcement, oil-resistant outsole, metal free, anti-static properties, ventilating insole, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), good environmental choice, meets the EU flower environmental criteria, free from animal-derived materials



THE FIRST SAFETY SHOE WITH **EU-ECOLABEL** 





ASTM F2413-18 EN ISO 20345:2011 SD 35 PR S3. SRC



















White, light and vegan-friendly safety shoe completely without metal and animal skin, with toe cap in composite and nail protection in plasma-treated composite (PTC).

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

**TOECAP MATERIAL** Composite

FITTING Narrow/Regular

**SIZE RANGE (EU)** 36 - 47

PLATFORM Green Line

SOLE MATERIAL Plastic shank, PU outsole

**INSOLE** FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD® **UPPER MATERIAL** Microfiber

LINING MATERIAL Polyester, polyamide

FEATURES Oil-resistant outsole, metal free, antistatic properties, polstered shaft edge, ventilating insole, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), good environmental choice, free from animal-derived materials



WHITE, LIGHT AND VEGAN-**FRIENDLY** 





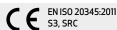












## Jalas Green Line 6428 PRIMA

Light, environment-friendly shoe. Metal free, dress-like safety shoe, suitable for eg airport work. Upper in full-grain leather, nail protection and toecap in composite.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

**TOECAP MATERIAL** Composite

FITTING Narrow/Regular

**SIZE RANGE (EU)** 36 - 47

PLATFORM Green Line SOLE MATERIAL Plastic shank, PU outsole

**INSOLE** FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption UPPER MATERIAL Full-grain leather

LINING MATERIAL Polyester, polyamide FEATURES Oil-resistant outsole, metal free, anti-static properties, ventilating insole, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)



LIGHT, **ENVIRONMENT-FRIENDLY SHOE** 











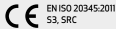


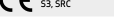












## **|***ja|as*°E-SPORT **1615**

A light, comfortable and attractive safety shoe with water-repellent properties and highest (S3) protection. The PU-coated and split leather upper and ventilating inner sole offer excellent safety and ergonomics.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

PLATFORM M-Sport

SOLE MATERIAL Plastic shank, PU outsole

**INSOLE** FX2 Classic

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, shock absorption zone in Ergothan

 $\textbf{UPPER MATERIAL} \ \mathsf{PU-coated} \ \mathsf{leather}, \mathsf{Split}$ leather

LINING MATERIAL Polyester, polyamide

FEATURES Low weight, oil-resistant outsole, antistatic properties, polstered shaft edge, ventilating insole, water repellent, reflector, double shock absorption zones, conforms with IEC 61340-5-1  $\,$ 





















ASTM F2413-18 EN ISO 20345:2011



#### ■jalas®M-SPORT 3468A LIGHT SPORT

A low cut, sporty and lightweight safety shoe with highest (S3) protection and excellent comfort. The split leather and functional textile upper supports and protects your feet in comfort for days on the job.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

PLATFORM M-Sport

SOLE MATERIAL Plastic shank, PU outsole

**INSOLE** FX2 Classic

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, shock absorption zone in Ergothan

UPPER MATERIAL Split leather, Textile PRONOSE-MATERIAL PU

LINING MATERIAL Polyester, polyamide

FEATURES ProNose toe reinforcement, low weight, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)











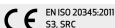












#### *■jalas*® 3448 LIGHT

Safety shoe, nail protection material plasma-treated composite (PTC) textile, toecap material aluminium, plastic shank, PU outsole, upper material PU-coated leather

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

PLATFORM M-Sport

SOLE MATERIAL Plastic shank, PU outsole

**INSOLE** FX1 Classic

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, shock absorption zone in Ergothan

UPPER MATERIAL PU-coated leather PRONOSE-MATERIAL PU

LINING MATERIAL Polyester, polyamide

FEATURES ProNose toe reinforcement, low weight, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, water repellent, rear shock absorption zone, conforms with IEC 61340-5-1 (ESD)





















EN ISO 20345:2011

#### SAFETY FOOTWEAR | SAFETY RATING S3: MID & HIGH CUT

#### 

A soft, light and ergonomic mid-cut safety boot with BOA® Fit System and highest (S3) level protection. The PU-coated and split leather upper offer water repellent properties and great fit for long days on your feet.

NAIL PROTECTION MATERIAL Steel

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

**PLATFORM** Zenit

SOLE MATERIAL PU midsole, RPU outsole

**INSOLE** FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, Merino wool, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather, Split leather





PRONOSE-MATERIAL PU

LINING MATERIAL Polyester, polyamide

FEATURES ProNose toe reinforcement, oilresistant outsole, anti-static properties, bellows tongue, padded boot shaft, ventilating insole, quick-tie, stabilizator, pull loops, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)























ASTM F2413-18 EN ISO 20345:2011 SD 35 PR

#### **■**jalas® ZENITEVO **7178**

A mid-cut lightweight safety shoe with ankle support, knitted textile upper and BOA® Fit System. Outstanding ergonomics and water repellency means day-long safety and comfort.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 35 - 48

**PLATFORM** Custom

 $\textbf{SOLE MATERIAL} \; \textbf{PU} \; \textbf{midsole, plastic shank, RPU}$ outsole

**INSOLE** FX3 Supreme

 $\textbf{INSOLE MATERIAL} \ \mathsf{Textile}, \mathsf{soft} \ \mathsf{EVA}, \mathsf{rigid} \ \mathsf{EVA},$ polyester-based conductive thread, neo foam, double shock absorption zones in PORON® XRD®





UPPER MATERIAL Knitted textile, PU-coated leather

PRONOSE-MATERIAL PU

LINING MATERIAL Polyester

FEATURES Low weight, oil-resistant outsole, antistatic properties, bellows tongue, polstered shaft edge, ventilating insole, BOA® Fit System, ankle support, water repellent, ergonomically shaped, conforms with IEC 61340-5-1 (ESD)



MID CUT WITH **EXTRA ANKLE SUPPORT** 

















ASTM F2413-18 EN ISO 20345:2011 S3, SRC

#### NEW Jalos Street 3075

A good looking, comfortable safety mid cut boot with perfect fit and classic look. It has the highest level of protection with toecap and nail protection.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 35 - 48

**PLATFORM** Custom

**SOLE MATERIAL** PU midsole, plastic shank, RPU

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Split leather, Textile

LINING MATERIAL Polyamide

**FEATURES** Anti-static properties, polstered shaft edge, ventilating insole, soft, conforms with IEC 61340-5-1 (ESD)





**LIGHT MID CUT LEATHER SHOE** 

















EN ISO 20345:2011

S3, SRC

## **IJOIOS**® EXALTER **9985**

This mid-cut safety shoe has the features you need for most work situations, such as textile nail protection, toecap in aluminum and high-grip Vibram Nitrile rubber outsole.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 34 - 47

**PLATFORM** Performance

**SOLE MATERIAL** PU midsole, plastic shank, nitrile rubber outsole

**INSOLE** FX3 Supreme

INSOLE MATERIAL Textile, soft EVA, rigid EVA, polyester-based conductive thread, neo foam, PORON® XRD®

UPPER MATERIAL Microfiber, Textile LINING MATERIAL Polyester

FEATURES Heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, BOA® Fit System, quicktie, stabilizator, ankle support, water repellent, ergonomically shaped, soft, specially designed details, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), free from animalderived materials



MID-CUT, WATER REPELLANT WITH BOA



























ASTM F2413-18 EN ISO 20345:2011 SD 35 PR S3, SRC, HRO

#### **Jalas** Exalter **9975**

This mid-cut safety shoe has the features you need for most work situations, such as textile nail protection, toecap in aluminum and high-grip Vibram Nitrile rubber outsole.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 34 - 47

**PLATFORM** Performance

 $\textbf{SOLE MATERIAL} \ \mathsf{PU} \ \mathsf{midsole}, \ \mathsf{plastic} \ \mathsf{shank}, \ \mathsf{nitrile}$ rubber outsole

**INSOLE** FX3 Supreme

 $\textbf{INSOLE MATERIAL} \ \mathsf{Textile}, \mathsf{soft} \ \mathsf{EVA}, \mathsf{rigid} \ \mathsf{EVA},$ polyester-based conductive thread, neo foam, PORON® XRD®

UPPER MATERIAL Microfiber, Textile LINING MATERIAL Polyester

FEATURES Heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, stabilizator, ankle support, water repellent, ergonomically shaped, soft, specially designed details, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), free from animal-derived materials



MID-CUT. WATER REPELLANT WITH LACES



























ASTM F2413-18 EN ISO 20345:2011

#### Jalas Exalter 9988 GTX

A light, comfortable, safety shoe with side-mounted BOA®. Waterproof due to GORE-TEX. Its Microfiber upper and sock-like construction provides great comfort and fit.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 34 – 47

**PLATFORM** Performance

SOLE MATERIAL PU midsole, plastic shank, nitrile rubber outsole

**INSOLE** FX3 Supreme

INSOLE MATERIAL Textile, soft EVA, rigid EVA, polyester-based conductive thread, neo foam, PORON® XRD®



GO'RE-TEX



UPPER MATERIAL Microfiber, Textile LINING MATERIAL Polyamide

FEATURES GORE-TEX Performance Comfort Footwear technology, heat-resistant outsole, oilresistant outsole, anti-static properties, polstered shaft edge, ventilating insole, BOA® Fit System, quick-tie, stabilizator, waterproof, ergonomically shaped, soft, specially designed details, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), free from animal-derived materials



A MID-CUT SAFETY SHOE, **NOW WITH GORE-TEX** 























ASTM F2413-18 EN ISO 20345:2011 **SD 35 PR** 

S3, SRC, WR, HRO

## *■jalas*° Drylock **3318**

A waterproof mid-cut safety boot with highest (S3) protection designed for comfort in cold environments. The grain leather and Cordura® upper protects feet and keeps them warm and features safety reflection strips

NAIL PROTECTION MATERIAL Steel

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

**PLATFORM** Grip

**SOLE MATERIAL** PU midsole, nitrile rubber nutsale

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, Merino wool, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Full-grain leather, Textile

PRONOSE-MATERIAL PU

LINING MATERIAL Drylock membrane, polyester,

FEATURES Waterproof Drylock-membrane, ProNose toe reinforcement, heat-resistant outsole, oil-resistant outsole, anti-static properties, bellows tongue, padded boot shaft, ventilating insole, quick-tie, waterproof, reflector double shock absorption zones, conforms with IEC 61340-5-1 (ESD)































#### **■***j***a***l***a***s*°HEAVY DUTY **1358**

A tough, water-repellent mid-cut safety boot featuring highest (S3) protection with unique BOA® Fit System. The PU-coated leather and microfibre upper has excellent foot support and certified ankle impact protection.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

**TOECAP MATERIAL** Composite

FITTING Regular

**SIZE RANGE (EU)** 35 - 48

PLATFORM Arctic Grip

**SOLE MATERIAL** PU midsole, plastic shank, hNBR rubber + Gripper lugs

**INSOLE** FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, Merino wool, double shock absorption zones in PORON® XRD®





UPPER MATERIAL Microfiber, PU-coated leather PRONOSE-MATERIAL PU

LINING MATERIAL Technical fleece

FEATURES ProNose toe reinforcement metatarsal protection with integrated  $\stackrel{\cdot}{\text{PORON}}{}^{\text{\tiny{10}}}$ XRD®, heat-resistant outsole, oil-resistant outsole, anti-static properties, bellows tongue, padded boot shaft, polstered shaft edge, BOA® Fit System, ankle protection, ankle support, pull loops, airport friendly, ESD, water repellent, ergonomically shaped, reflector, double shock absorption zones, conforms with IEC 61340-5-1

























ASTM F2413-18 EN ISO 20345:2011 Mt SD 35 PR S3, SRC, HRO, M, CI, HI, AN

#### Jalas HEAVY DUTY 1278

A tough, mid-cut safety shoe with highest protection level (S3) and BOA® Fit System built for heavy work. The PU-coated leather and microfibre upper gives excellent foot protection and additional ankle support.

NAIL PROTECTION MATERIAL Steel

**TOECAP MATERIAL** Composite

FITTING Regular

**SIZE RANGE (EU)** 35 - 48

PI ATFORM Balance

SOLE MATERIAL PU midsole, nitrile rubber

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, Merino wool, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather PRONOSE-MATERIAL PU

LINING MATERIAL Polyester, polyamide

FEATURES ProNose toe reinforcement, heatresistant outsole, oil-resistant outsole, TPU heel support, bellows tongue, padded shaft edge in memory foam, BOA® Fit System, ankle support, pull loops, water repellent, ergonomically shaped, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)























**SD 35 PR** 

ASTM F2413-18 EN ISO 20345:2011 S3, SRC, CI, HRO, HI

#### **JOIOS** GRAN PREMIO 1828 JUPITER

A tough, comfortable mid-cut safety boot with highest (S3) protection for the toughest outdoor conditions. A PU-coated split leather upper protects feet and is both water-repellent and anti-

NAIL PROTECTION MATERIAL Steel

TOECAP MATERIAL Aluminium

**FITTING** Wide

**SIZE RANGE (EU)** 35 - 50

**PLATFORM** Enduro

SOLE MATERIAL PU midsole, nitrile rubber outsole

INSOLE FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather

PRONOSE-MATERIAL PU

LINING MATERIAL Polyester, polyamide

FEATURES ProNose toe reinforcement, wide fit, heat-resistant outsole, oil-resistant outsole, antistatic properties, bellows tongue, padded boot shaft, ventilating insole, ankle support, pull loops, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)







ASTM F2413-18 EN ISO 20345:2011 S3, SRC, CI, HRO, HI























A new boot with integrated impact protection of the metatarsal part of the foot, using XRD® M-Guard that absorbs 90% of the energy upon impact.

NAIL PROTECTION MATERIAL Steel

TOECAP MATERIAL Aluminium

FITTING Wide

**SIZE RANGE (EU)** 35 - 50

**PLATFORM** Enduro

SOLE MATERIAL PU midsole, nitrile rubber

outsole

INSOLE FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather

PRONOSE-MATERIAL PU

LINING MATERIAL Polyamide

FEATURES ProNose toe reinforcement, easy clean upper, metatarsal protection with integrated PORON® XRD®, heat-resistant outsole, oilresistant outsole, bellows tongue, padded boot shaft, polstered shaft edge, ventilating insole, ankle support, pull loops, ESD, antistatic/ATEX, water repellent leather, heat insulating, shock absorbing, double shock absorption zones. conforms with IEC 61340-5-1 (ESD)

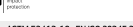


WITH METATARSAL IMPACT **PROTECTION** 





























EU Regulation

ASTM F2413-18 EN ISO 20345:2011 Mt SD 35 PR S3, SRC, HRO, M, CI, HI

#### NEW Jalas GRAN PREMIO 1598 GP

This boot in the Gran Premio family is made of durable material for demanding work environments. It offers a roomier fit and many safety functions.

NAIL PROTECTION MATERIAL Steel

TOECAP MATERIAL Aluminium

FITTING Wide

**SIZE RANGE (EU)** 35 - 50

PI ATFORM Enduro

zones in PORON® XRD®

SOLE MATERIAL PU midsole, nitrile rubber

**INSOLE** FX2 Pro INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption UPPER MATERIAL PU-coated leather

PRONOSE-MATERIAL PU

LINING MATERIAL Polyamide

FEATURES ProNose toe reinforcement, easy clean upper, wide fit, heat-resistant outsole, oilresistant outsole, anti-static properties, bellows tongue, padded boot shaft, polstered shaft edge, ventilating insole, BOA® Fit System, ankle support, pull loops, ESD, antistatic/ATEX, water repellent leather, heat insulating, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)



MID-CUT **HEAVY DUTY PROTECTION** 



DIALED IN. PRECISION FIT.















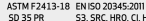












S3, SRC, HRO, CI, HI

#### *■jalas*<sup>®</sup> 1988 GTX

A trekking style, robust protective boot for chainsaw work, with GORE-TEX for 100%  $\,$ waterproofness and Vibram® nitrile outsole for a secure grip even in wet and slippery conditions.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Steel

FITTING Narrow/Regular

**SIZE RANGE (EU)** 39 - 47 SOLE MATERIAL PU midsole, nitrile rubber

outsole

**INSOLE** FX3 Supreme

INSOLE MATERIAL Textile, soft EVA, rigid EVA, polyester-based conductive thread, neo foam, pORON® XRD®

UPPER MATERIAL Rubber, Split leather, Textile LINING MATERIAL Polyamide

FEATURES GORE-TEX Performance Comfort Footwear technology, chain saw cutting resistance, padded boot shaft, stabilizator, waterproof, double shock absorption zones



WHEN **WORKING WITH CHAINSAW** 



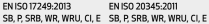
















A black classic mid-cut business boot combined with a safety shoe. For proper dress both in the office and in the factory. Toe cap and textile nail protection insert.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Steel

FITTING Narrow/Regular

**SIZE RANGE (EU)** 35 - 48

**SOLE MATERIAL** Nitrile rubber outsole

**INSOLE** FX2 VIP Safety

INSOLE MATERIAL Leather, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Full-grain leather

LINING MATERIAL Leather

FEATURES Anti-static properties, ventilating insole, water repellent leather, specially designed details, shock absorbing, conforms with IEC 61340-5-1 (ESD)



LOOK GOOD, **FEEL SAFE** 



















ASTM F2413-18 EN ISO 20345:2011 S3, SRA, HRO

#### **Jalas** VIP 2128

A brown classic mid-cut business boot combined with a safety shoe. For proper dress both in the office and in the factory. Toe cap and textile nail protection insert.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Steel

FITTING Narrow/Regular

**SIZE RANGE (EU)** 35 – 48

SOLE MATERIAL Nitrile rubber outsole INSOLE FX2 VIP Safety

INSOLE MATERIAL Leather, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Full-grain leather

FEATURES Anti-static properties, ventilating insole, water repellent leather, specially designed details, shock absorbing, conforms with IEC 61340-5-1 (ESD)



LOOK GOOD, **FEEL SAFE** 





ASTM F2413-18 EN ISO 20345:2011 S3, SRA, HRO















## ■jalas® Green Line 6498 NATURE

First safety boot with EU-Ecolabel. Metal-free with nail protection, toe cap and the FX2 Supreme insole.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

**TOECAP MATERIAL** Composite

FITTING Narrow/Regular

**SIZE RANGE (EU)** 36 - 47

**PLATFORM** Green Line **SOLE MATERIAL** Plastic shank, PU outsole

**INSOLE** FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Microfiber, Textile PRONOSE-MATERIAL PU

LINING MATERIAL Polyamide

FEATURES ProNose to ereinforcement, oil-resistant outsole, metal free, anti-static properties, bellows tongue, ventilating insole, pull loops, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), good environmental choice, meets the EU flower environmental criteria, free from animal-derived materials



**FIRST** SAFETY **BOOT WITH EU-ECOLABEL** 





ASTM F2413-18 EN ISO 20345:2011 SD 35 PR S3. SRC



















#### **jalas** E-SPORT **1625**

Safety boot, nail protection material plasma-treated composite (PTC) textile, toecap material aluminium, plastic shank, PU outsole, upper material PU-coated leather; Split leather

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

PLATFORM M-Sport

**SOLE MATERIAL** Plastic shank, PU outsole

**INSOLE** FX2 Classic

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, shock absorption zone in Ergothan

UPPER MATERIAL PU-coated leather, Split leather

LINING MATERIAL Polyester, polyamide

 $\textbf{FEATURES} \ \mathsf{Low} \ \mathsf{weight}, \ \mathsf{oil}\text{-resistant} \ \mathsf{outsole}, \ \mathsf{anti-}$ static properties, bellows tongue, padded boot shaft, ventilating insole, water repellent, reflector, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

















ASTM F2413-18 EN ISO 20345:2011 S3, SRC, HI, CI

#### **■***jalas*°M-SPORT **3498 HIGHLIGHT**

 $Safety\ boot, nail\ protection\ material\ plasma-treated\ composite\ (PTC)\ textile,\ toecap\ material$ aluminium, plastic shank, PU outsole, upper material PU-coated leather; Textile

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

PLATFORM M-Sport

SOLE MATERIAL Plastic shank, PU outsole

**INSOLE** FX2 Classic

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, shock absorption zone in Ergothan

UPPER MATERIAL PU-coated leather, Textile PRONOSE-MATERIAL PU

LINING MATERIAL Polyester, polyamide

FEATURES ProNose toe reinforcement, oilresistant outsole, anti-static properties, bellows tongue, padded boot shaft, ventilating insole, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)



















EN ISO 20345:2011

# SAFETY RATING SB

- Protective toe cap
- Electrical resistance (between 0.1-1000 MegaOhms)
- · Energy absorption in the heel area (tested at 20 Joules)

#### SAFETY FOOTWEAR | SAFETY RATING SB

#### Jalas GRAM Á LA SARA 2900 JACK

Safety shoe, toecap material steel, plastic shank, PU outsole, upper material microfiber

TOECAP MATERIAL Steel

FITTING Regular

**SIZE RANGE (EU)** 34 - 47

**PLATFORM** Gram

**SOLE MATERIAL** Plastic shank, PU outsole

INSOLE FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

**UPPER MATERIAL** Microfiber LINING MATERIAL Polyester

FEATURES Oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)















# COLD INSULATED SAFETY FOOTWEAR

#### SAFETY FOOTWEAR | COLD INSULATION/SAFETY RATING S2

#### Jalas Gran Premio 1870 OFF ROAD

Safety boot, toecap material aluminium, PU midsole, plastic shank, rubber outsole, upper material PU-coated leather

TOECAP MATERIAL Aluminium

FITTING Wide

**SIZE RANGE (EU)** 36 - 48

**PLATFORM** Enduro

 $\textbf{SOLE MATERIAL} \ \mathsf{PU} \ \mathsf{midsole}, \ \mathsf{plastic} \ \mathsf{shank}, \ \mathsf{nitrile}$ rubber outsole

**INSOLE** FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather

LINING MATERIAL Technical fleece

FEATURES Wide fit, heat-resistant outsole, oilresistant outsole, anti-static properties, bellows tongue, padded boot shaft, ventilating insole, pull loops, zipper, water repellent, double shock absorption zones, conforms with IEC 61340-5-1



























ASTM F2413-18 EN ISO 20345:2011 S2, SRC, HRO, CI

#### SAFETY FOOTWEAR | COLD INSULATION/SAFETY RATING S3

#### **■jalas**®EXALTER **9998 GTX**

A waterproof safety boot ideal for a wet and medium cold season. GORE-TEX and soft and insulating lining keep feet warm and comfortable. BOA® and high grip Vibram® Nitrile rubber

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 34 - 47

**PLATFORM** Performance

 $\textbf{SOLE MATERIAL} \ \mathsf{PU} \ \mathsf{midsole}, \mathsf{plastic} \ \mathsf{shank}, \mathsf{nitrile}$ rubber outsole

**INSOLE** FX3 Supreme

INSOLE MATERIAL Textile, soft EVA, rigid EVA, polyester-based conductive thread, neo foam, PORON® XRD®

UPPER MATERIAL Full-grain leather, Microfiber, Textile

LINING MATERIAL Polyamide

FEATURES GORE-TEX Performance Comfort Footwear technology, heat-resistant outsole, oil-resistant outsole, anti-static properties, bellows tongue, padded boot shaft, ventilating insole, BOA® Fit System, quick-tie, stabilizator, waterproof, ergonomically shaped, soft, specially designed details, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)





A GORE-TEX **BOOT FOR MEDIUM COLD** WINTERS.





ASTM F2413-18 EN ISO 20345:2011

























S3, SRC, WR, HRO

#### **Jalos**® DRYLOCK **3325**

A waterproof mid-cut safety shoe with highest (S3) protection levels built for protection in wet conditions. The winter-lined grain leather upper and high cut provides feet with both outstanding safety and support.

NAIL PROTECTION MATERIAL Steel

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

**PLATFORM** Grip

SOLE MATERIAL PU midsole, nitrile rubber outsole

**INSOLE** FX2 Winter

INSOLE MATERIAL Textile, aluminium foil, soft EVA, polyester-based conductive thread, Merino wool, double shock absorption zones in PORON® XRD<sup>®</sup>

UPPER MATERIAL Full-grain leather

LINING MATERIAL Drylock membrane, polyester, ThermoCloud - thermal insulation

FEATURES Waterproof Drylock-membrane, heatresistant outsole, oil-resistant outsole, anti-static properties, bellows tongue, padded boot shaft, pull loops, snow lock, zipper, waterproof, double shock absorption zones, conforms with IEC 61340-5-1































ASTM F2413-18 EN ISO 20345:2011 S3, HRO, WR, SRB

#### **■***jalas*° DRYLOCK **3328**

A waterproof safety boot with Drylock membrane and highest (S3) protection level built for wet conditions. The grain leather upper and higher cut provides excellent fit and supports feet for day-long use.

NAIL PROTECTION MATERIAL Steel

TOECAP MATERIAL Aluminium

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

PLATFORM Grip

SOLE MATERIAL PU midsole, nitrile rubber outsole

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, Merino wool, double shock absorption zones in PORON® XRD®

impact protecti

UPPER MATERIAL Full-grain leather

PRONOSE-MATERIAL PU

LINING MATERIAL Drylock membrane, polyester,

FEATURES Waterproof Drylock-membrane, ProNose toe reinforcement, heat-resistant outsole, oil-resistant outsole, anti-static properties, bellows tongue, padded boot shaft, ventilating insole, pull loops, waterproof, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

























#### **■***|Q|QS*<sup>®</sup>HEAVY DUTY **1368**

High quality safety boot for really severe cold, down to -40 degrees. Metal free with Arctic Grip Sole. Nail protection in plasma-treated composite, toecap in composite.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

**TOECAP MATERIAL** Composite

FITTING Regular

**SIZE RANGE (EU)** 35 - 48

PLATFORM Arctic Grip

 $\textbf{SOLE MATERIAL} \; \textbf{PU} \; \textbf{midsole, plastic shank, hNBR}$ rubber + Gripper lugs

**INSOLE** FX2 Supreme

 $\textbf{INSOLE MATERIAL} \ \mathsf{Textile}, \mathsf{soft} \ \mathsf{EVA}, \mathsf{polyester}$ based conductive thread, Merino wool, double shock absorption zones in PORON® XRD®

**UPPER MATERIAL** Microfiber, PU-coated leather PRONOSE-MATERIAL PU

LINING MATERIAL Polyester fur

FEATURES ProNose toe reinforcement, heat-resistant upper, heat-resistant outsole, oil-resistant outsole, metal free, anti-static properties, bellows tongue, padded boot shaft, polstered shaft edge, ankle protection, ankle support, pull loops, ESD, water repellent, ergonomically shaped, reflector, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)





**SAFETY BOOT FOR REALLY SEVERE COLD** 



























EN ISO 20345:2011 S3, HI, CI, AN, HRO, SRC A fully lined winter safety boot with highest (S3) protection designed for very cold or slippery conditions. PU-coated leather, and faux-fur and Thinsulate" lining mean feet are protected in any

NAIL PROTECTION MATERIAL Steel

**TOECAP MATERIAL** Composite

FITTING Regular

**SIZE RANGE (EU)** 35 - 48

PLATFORM Arctic Grip

 $\textbf{SOLE MATERIAL} \ \mathsf{PU} \ \mathsf{midsole}, \mathsf{nitrile} \ \mathsf{rubber} \ \mathsf{outsole}$ 

**INSOLE** FX2 Winter

INSOLE MATERIAL Textile, aluminium foil, soft EVA, polyester-based conductive thread, Merino wool, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather

**PRONOSE-MATERIAL PU** 

LINING MATERIAL Polyester fur, Thinsulate

FEATURES ProNose toe reinforcement, heatresistant outsole, oil-resistant outsole, anti-static properties, bellows tongue, padded boot shaft, extra shoelaces, ankle support, pull loops, snow lock, zipper, antistatic/ATEX, water repellent, reflector, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

































ASTM F2413-18 EN ISO 20345:2011 S3, SRC, CI, HRO

## **■***jalas*°HEAVY DUTY **1388**

Safety boot with Arctic grip sole for heavy winters and demanding environments. Nail penetration protection in steel, toecap and upper in Cordura® and PU coated leather.

NAIL PROTECTION MATERIAL Steel

**TOECAP MATERIAL** Composite

FITTING Regular

**SIZE RANGE (EU)** 35 - 48

**PLATFORM** Arctic Grip

SOLE MATERIAL PU midsole, nitrile rubber outsole

**INSOLE** FX2 Winter

INSOLE MATERIAL Textile, aluminium foil, soft EVA, polyester-based conductive thread, Merino wool, double shock absorption zones in PORON® UPPER MATERIAL PU-coated leather, Textile PRONOSE-MATERIAL PU

LINING MATERIAL Polyester fur, Thinsulate

FEATURES ProNose toe reinforcement, heatresistant outsole, oil-resistant outsole, anti-static properties, padded boot shaft, polstered shaft edge, adjustable ankle strap, pull loops, snow lock, water repellent, reflector, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)





**BE WELL PREPARED WHEN WINTER IS COMING** 



























EN ISO 20345:2011 S3, SRC, CI, HRO

#### **■***¡Q|QS*®HEAVY DUTY **1398 WINTER GTX**

A waterproof safety boot ideal for a wet and very cold winter. GORE-TEX and fur lining keeps the feet dry and warm. Two BOA® on the side and a high-grip Vibram® Arctic Grip Pro outsole.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

**TOECAP MATERIAL** Composite

FITTING Regular

**SIZE RANGE (EU)** 35 - 48

PLATFORM Arctic Grip

**SOLE MATERIAL** PU midsole, nitrile rubber outsole

**INSOLE** FX2 Winter

INSOLE MATERIAL Textile, aluminium foil, soft EVA, polyester-based conductive thread, Merino wool, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Full-grain leather, Microfiber, Textile

PRONOSE-MATERIAL PU

LINING MATERIAL Polyester/wool fur

FEATURES GORE-TEX Insulated Comfort Footwear technology, ProNose toe reinforcement, heat-resistant outsole, oil-resistant outsole, anti-static properties, bellows tongue, padded boot shaft, BOA® Fit System, stabilizator, pull loops, antistatic/ATEX, waterproof, double shock absorption zones





A GORE-TEX **BOOT FOR VERY COLD WINTERS.** 





































ASTM F2413-18 EN ISO 20345:2011 S3, SRC, WR, HRO, CI

#### NEW Jalas GRAN PREMIO 1508 GP

This high-cut safety boot is made for the really tough conditions. It has as a lot of features both for convenience and safety.

NAIL PROTECTION MATERIAL Steel

TOECAP MATERIAL Aluminium

FITTING Wide

**SIZE RANGE (EU)** 35 - 50

**PLATFORM** Enduro

SOLE MATERIAL PU midsole, nitrile rubber outsole

**INSOLE** FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption  $% \left( x\right) =\left( x\right) +\left( x\right) +\left$ zones in PORON® XRD®

UPPER MATERIAL PU-coated leather

PRONOSE-MATERIAL PU

LINING MATERIAL Technical fleece

FEATURES ProNose toe reinforcement, easy clean upper, wide fit, heat-resistant upper, heatresistant outsole, oil-resistant outsole, anti-static properties, bellows tongue, padded boot shaft, polstered shaft edge, ventilating insole, BOA® Fit System, ankle support, pull loops, ESD, antistatic/ ATEX, water repellent leather, heat insulating, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)





**FOR THE REALLY TOUGH** CONDITIONS































ASTM F2413-18 EN ISO 20345:2011 S3, SRC, HRO, CI, HI

#### Jalas Gran Premio 1878 OFF ROAD

A premium safety boot with anti-static properties and highest (S3) level protection built for heavy work. The durable PU-coated leather upper and technical fleece lining keeps feet and safe and warm when working.

NAIL PROTECTION MATERIAL Steel

**TOECAP MATERIAL** Aluminium

FITTING Wide

**SIZE RANGE (EU)** 35 - 50

PLATFORM Enduro

SOLE MATERIAL PU midsole, nitrile rubber outsole

**INSOLE** FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather

PRONOSE-MATERIAL PU

LINING MATERIAL Technical fleece

FEATURES ProNose toe reinforcement, wide fit, heat-resistant outsole, oil-resistant outsole, antistatic properties, bellows tongue, padded boot shaft, ventilating insole, ankle support, pull loops, zipper, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)









ASTM F2413-18 EN ISO 20345:2011 **SD 35 PR** S3, SRC, CI, HRO, HI















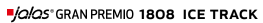












A triple-lined, zip and lace-up safety boot with highest(S3) protection designed for the extreme cold. The PU-coated leather upper protects feet and keeps them warm and comfortable all day

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Wide

**SIZE RANGE (EU)** 36 - 48

**PLATFORM** Enduro

SOLE MATERIAL PU midsole, plastic shank, nitrile rubber outsole

**INSOLE** FX2 Winter

INSOLE MATERIAL Textile, aluminium foil, soft EVA, polyester-based conductive thread, Merino wool, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather

PRONOSE-MATERIAL PU

LINING MATERIAL Aluminium foil, Meida® thermo insulation, polyester fur

FEATURES ProNose toe reinforcement, wide fit, heat-resistant outsole, oil-resistant outsole, antistatic properties, bellows tongue, padded boot shaft, pull loops, zipper, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)









ASTM F2413-18 EN ISO 20345:2011



























Safety boot, nail protection material steel, toecap material aluminium, PU midsole, rubber outsole, upper material PU-coated leather

NAIL PROTECTION MATERIAL Steel

TOECAP MATERIAL Aluminium

FITTING Wide

**SIZE RANGE (EU)** 39 - 48

PLATFORM Enduro

SOLE MATERIAL PU midsole, nitrile rubber

outsole

INSOLE FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather

PRONOSE-MATERIAL PU

LINING MATERIAL Technical fleece

FEATURES ProNose toe reinforcement, wide fit, heat-resistant outsole, oil-resistant outsole, antistatic properties, padded boot shaft, ventilating insole, zipper, water repellent, reflector, double shock absorption zones





























#### Jalas Green Line 6438 TEMPERA

Extra warm and light mid-cut boot for cold conditions. Metal free with lining in polyester fur and upper in PU-coated leather.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

**TOECAP MATERIAL** Composite

FITTING Narrow/Regular

**SIZE RANGE (EU)** 36 - 47 PLATFORM Green Line

SOLE MATERIAL Plastic shank, PU outsole

**INSOLE** FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, Merino wool, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather, Split

PRONOSE-MATERIAL PUL

LINING MATERIAL Polyester fur

FEATURES ProNose to ereinforcement, oil-resistant outsole, metal free, anti-static properties, pull loops, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)





**EXTRA WARM AND LIGHT MID-CUT BOOT** 



























#### SAFETY FOOTWEAR | COLD INSULATION/SAFETY RATING S3S

#### NEW

#### **|***jolos*° ZENIT 2728

Premium boot for medium to cold winters with JALAS® C2 Climate Control ventilating system which has been specially designed to keep feet warm and dry.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

**SIZE RANGE (EU)** 36 - 47

PLATFORM Zenit

SOLE MATERIAL PU midsole, plastic shank, RPU

**INSOLE** FX2 Climate

INSOLE MATERIAL Textile, soft EVA, Merino wool, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather, Split leather

PRONOSE-MATERIAL PU

LINING MATERIAL Polyester

FEATURES ProNose to ereinforcement, Thinsulate<sup>™</sup> cold insulation, oil-resistant outsole, anti-static properties, bellows tongue, padded boot shaft, ventilating insole, BOA  $^{\!\circ}$  Fit System, ankle support, pull loops, snow lock, water repellent, conforms with IEC 61340-5-1 (ESD)





**BOOT WITH** C<sup>2</sup> CLIMATE **CONTROL** SYSTEM



















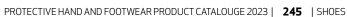








EN ISO 20345:2021





# **HEAT & WELDING PROTECTION**

#### SAFETY FOOTWEAR | HEAT & WELDING PROTECTION/SAFETY RATING S2

#### **■***jalas*°GRAN PREMIO **1550 LOW**

Easy-to-clean loafer with heat resistant outsole up to 300 degrees. Suitable for metal work, welding and other occasions when an easy cleaned upper is needed. Spacious last.

TOECAP MATERIAL Aluminium

FITTING Wide

**SIZE RANGE (EU)** 36 - 48

**PLATFORM** Enduro

 $\textbf{SOLE MATERIAL} \ \mathsf{PU} \ \mathsf{midsole}, \ \mathsf{plastic} \ \mathsf{shank}, \ \mathsf{nitrile}$ rubber outsole

**INSOLE** FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyester-zones in PORON® XRD®

UPPER MATERIAL PU-coated leather

PRONOSE-MATERIAL PU

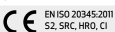
LINING MATERIAL Polyester

FEATURES ProNose toe reinforcement, wide fit. KEVLAR® thread in the seams which resists 427° C short-term heat exposure (max operating limit) and 204° C longer-term heat exposure (constant operating limit), heat-resistant upper, heat-resistant outsole, oil-resistant outsole, antistatic properties, polstered shaft edge, ventilating insole, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)



EASY-TO-**CLEAN LOAFER** WITH KEVLAR























#### SAFETY FOOTWEAR | HEAT & WELDING PROTECTION/SAFETY RATING S3

#### 

It's all in the name - a tough safety shoe with highest level (S3) protection built for tough environments. The PU-coated leather upper with Kevlar® seams resists heat of up to 204° C for extended periods of time.

NAIL PROTECTION MATERIAL Steel

TOECAP MATERIAL Composite

FITTING Regular

**SIZE RANGE (EU)** 35 - 48

**PLATFORM** Balance

**SOLE MATERIAL** PU midsole, nitrile rubber outsole

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, Merino wool, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather

PRONOSE-MATERIAL PU

LINING MATERIAL Polyester, polyamide

FEATURES ProNose toe reinforcement, KEVLAR® thread in the seams which resists 427° C shortterm heat exposure (max operating limit) and 204° C longer-term heat exposure (constant operating limit), heat-resistant upper, heatresistant outsole, oil-resistant outsole, anti-static properties, bellows tongue, polstered shaft edge, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

































Our most comfortable and durable welding boot with the best possible protection. The BOA® Fit system enables perfect fit and for extra protection it is covered by PU-coated leather.

NAIL PROTECTION MATERIAL Steel

**TOECAP MATERIAL** Composite

FITTING Regular

**SIZE RANGE (EU)** 35 - 48

**PLATFORM** Balance

SOLE MATERIAL PU midsole, nitrile rubber

outsole

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD® UPPER MATERIAL PU-coated leather

PRONOSE-MATERIAL PU

LINING MATERIAL Polyamide

FEATURES ProNose toe reinforcement, KEVLAR® thread in the seams which resists 427° C shortterm heat exposure (max operating limit) and  $204^{\circ}$ C longer-term heat exposure (constant operating limit), heat-resistant upper, heat-resistant outsole, oil-resistant outsole, anti-static properties padded boot shaft, ventilating insole, BOA® Fit System, water repellent



MID-CUT **BOOT WITH HIDDEN BOA® FIT SYSTEM** 



























ASTM F2413-18 EN ISO 20345:2011

EN ISO 203492:2017 S3, SRC, CI, HRO, HI, WG S3, SRC, CI, HRO, HI, WG

#### **Jalas** Gran Premio 19485 METATARSAL

A durable boot for heavy industrial work with kevlar stitching for extreme heat resistance and great comfort. Integrated impact protection of the metatarsal part of the foot.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Wide

SIZE RANGE (FU) 36 - 48

**PLATFORM** Enduro

SOLE MATERIAL PU midsole, plastic shank, nitrile rubber outsole

**INSOLE** FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, Merino wool, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Full-grain leather PRONOSE-MATERIAL PU

LINING MATERIAL Polyester, polyamide

FEATURES ProNose toe reinforcement, wide fit, KEVLAR® thread in the seams which resists 427° C short-term heat exposure (max operating limit) and 204° C longer-term heat exposure (constant operating limit), heat-resistant upper, heat-resistant outsole, oil-resistant outsole, antistatic properties, padded boot shaft, adjustable ankle strap, pull loops, water repellent, flame retardant, specially designed details, double shock absorption zones



METATARSAL IMPACT **PROTECTION** BOOT





























ASTM F2413-18 EN ISO 20345:2011 S3, SRC, HRO, M, CI, HI

#### **■**jalas® Gran Premio **1668W**

Durable and comfortable mid-cut welding boot with features such as steel nail penetration insert. The Kevlar® seams resists 427° C short-term heat exposure.

NAIL PROTECTION MATERIAL Steel

TOECAP MATERIAL Aluminium

FITTING Wide

**SIZE RANGE (EU)** 36 - 48

**PLATFORM** Enduro

SOLE MATERIAL PU midsole, nitrile rubber nutsale

**INSOLE** FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather

PRONOSE-MATERIAL PU

LINING MATERIAL Polyester, Thinsulate

FEATURES ProNose toe reinforcement, easy clean upper, Thinsulate™ heat insulation, wide fit, KEVLAR® thread in the seams which resists 427° C short-term heat exposure (max operating limit) and 204° C longer-term heat exposure (constant operating limit), heat-resistant upper, heatresistant outsole, oil-resistant outsole, anti-static properties, padded boot shaft, ventilating insole, pull loops, ESD, water repellent, double shock absorption zones



**WELDING BOOT** WITH MANY **FEATURES** 





















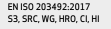












#### NEW Jalos GRAN PREMIO 1678W

Durable and comfortable mid-cut welding boot with features such as PTC-textile nail penetration insert. The Kevlar® seams resists 427° C short-term heat exposure.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Wide

**SIZE RANGE (EU)** 35 - 50

PI ATFORM Enduro

SOLE MATERIAL PU midsole, nitrile rubber

outsole

INSOLE FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather PRONOSE-MATERIAL PU

LINING MATERIAL Polyester, Thinsulate

FEATURES ProNose to ereinforcement, easy clean upper Thinsulate heat insulation wide fit. KEVLAR® thread in the seams which resists 427° C short-term heat exposure (max operating limit) and 204° C longer-term heat exposure (constant operating limit), heat-resistant upper, heatresistant outsole, oil-resistant outsole, anti-static properties, padded boot shaft, ventilating insole, pull loops, ESD, water repellent, double shock absorption zones



WELDING **BOOT WITH** THINSULATE" LINING















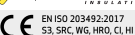












#### *■jalas*°GRAN PREMIO **1868W KING**

Comfortable high boot with highest level of protection, for hot work with features such as wide last, Kevlar thread, heat-resistant upper and outsole. Perfect for welders.

NAIL PROTECTION MATERIAL Steel

**TOECAP MATERIAL** Aluminium

FITTING Wide

**SIZE RANGE (EU)** 35 - 50

PLATFORM Enduro

**SOLE MATERIAL** PU midsole, nitrile rubber

outsole **INSOLE** FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather

PRONOSE-MATERIAL PU

LINING MATERIAL Polyester, Thinsulate

FEATURES ProNose toe reinforcement, Thinsulate™ heat insulation, wide fit, KEVLAR® thread in the seams which resists 427° C shortterm heat exposure (max operating limit) and 204°  $\,$ C longer-term heat exposure (constant operating limit), heat-resistant upper, heat-resistant outsole, oil-resistant outsole, anti-static properties, padded boot shaft, ventilating insole, pull loops, water repellent, double shock absorption zones



**HIGH BOOT FOR HOT WORK** 



























ASTM F2413-18 EN ISO 20345:2011

S3. SRC. CI. HRO. HI. WG

FN ISO 203492:2017

## Jalas Gran Premio 1898W WINTER KING

A high-cut, triple-lined winter safety boot with highest (S3) protection for very cold environments. The PU-coated leather upper with Kevlar $^\circ$  seams tolerates 204 $^\circ$  C for extended periods and resists weld spatter.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Wide

**SIZE RANGE (EU)** 35 - 50

**PLATFORM** Enduro

SOLE MATERIAL PU midsole, plastic shank, nitrile rubber outsole

**INSOLE** FX2 Winter

INSOLE MATERIAL Textile, aluminium foil, soft EVA, Merino wool, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather

PRONOSE-MATERIAL PU

LINING MATERIAL Aluminium foil, Meida® thermo insulation, polyester fur

FEATURES ProNose toe reinforcement, wide fit, KEVLAR® thread in the seams which resists 427° C short-term heat exposure (max operating limit) and 204° C longer-term heat exposure (constant operating limit), heat-resistant upper, heat-resistant outsole, oil-resistant outsole, antistatic properties, padded boot shaft, pull loops, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), heat-resistant, withstands welding sparks and grinding splash

























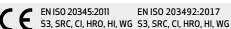












# **OCCUPATIONAL FOOTWEAR**

|  |                  |                    | DRY  |                     |                      | DRY TO           |                     | COLD  |
|--|------------------|--------------------|------|---------------------|----------------------|------------------|---------------------|-------|
|  |                  | ENVIRONMENT        |      |                     | WET ENVIRONMENT      |                  | ENVIRONMENT         |       |
| OUTSOLE<br>MATERIAL  | Collection       | Fit                | OB   | 01                  |                      | O2<br>Low shoes: | Boots & ankle boots | 02 CI |
| Rubber & EVA: Outsole made of highly durable nitrile rubber. Optimal impact distribution with EVA midsole.                             | SPOC             | Regular            |      | 5382<br>5392<br>BOA | 5362 5372<br>BOA BOA | 5342             |                     |       |
|  |                  |                    |      | 5322 5462<br>BOA    | 5492                 | 5352<br>BOA      | WR: Water resistant |       |
| Nitrile outsole: Excellent durability. Very good grip on wetand icy surfaces. Heat-resistant up to 300°C. Resistant to most chemicals. | Drylock          | Regular            |      |                     |                      |                  | 9552                |       |
|  | Gran Premio      | Wide               |      |                     |                      |                  |                     | 1872  |
| PU outsole:<br>Firm grip and<br>high durability.   | VIP              | Narrow/<br>regular |      |                     |                      | 2102             |                     |       |
|  |                  |                    |      |                     |                      | 2112             |                     |       |
|  |                  | <u>.</u>           |      |                     | <u>.</u>             | 2142             |                     |       |
|  | Grand<br>Walking | Regular            |      | 5002 5042           | 5012                 |                  |                     | 5032  |
|  | Gram             | Regular            | 2902 |                     |                      |                  |                     |       |
|  |                  | Regular            | 2562 |                     |                      |                  |                     |       |
|  |                  |                    |      |                     | -                    |                  |                     |       |

# SAFETY RATING 01

- · Fully enclosed heel
- Electrical resistance (between 0.1-1000 MegaOhms)
- · Energy absorption in the heel area (tested at 20 Joules)

#### OCCUPATIONAL FOOTWEAR | SAFETY RATING 01

#### **■***jalas*®SP0C **5382**

A comfortable and certified occupational shoe for people who are on their feet all day. High breathability makes the shoes cool and the BOA® Fit System on the side gives a perfect fit.

FITTING Regular

**SIZE RANGE (EU)** 35 - 48

**PLATFORM** Active

SOLE MATERIAL EVA, nitrile rubber outsole

INSOLE FX2 Pro SpOc

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Textile LINING MATERIAL Polyester FEATURES Breathable mesh, low weight, oilresistant outsole, anti-static properties, BOA® Fit System, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)



**FOR THE SERVICE** SECTOR, WITH BOA®









EN ISO 20347:2012 01, SRC, FO, A, E









## **Jalas** SPOC **5392**

A comfortable and certified occupational shoe for people who are on their feet all day. High breathability makes the shoes cool and the laces and elastic tongue attachment gives a smooth fit.

FITTING Regular

**SIZE RANGE (EU)** 35 - 48

**PLATFORM** Active

SOLE MATERIAL EVA, nitrile rubber outsole

INSOLE FX2 Pro SpOc

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Textile LINING MATERIAL Polyester FEATURES Breathable mesh, low weight, oilresistant outsole, anti-static properties, double shock absorption zones, conforms with IEC 61340-



**FOR THE SERVICE SECTOR, WITH LACES** 





EN ISO 20347:2012 01, SRC, FO, A, E









#### OCCUPATIONAL FOOTWEAR | SAFETY RATING 01

#### **jalas**°SP0C **5362**

A light, sporty, comfortable low-cut occupational shoe featuring convenient side-mounted BOA® Fit System. A ventilated textile upper gives strong yet flexible support for feet and keeps them cool when the heat is on.

**FITTING** Regular

**SIZE RANGE (EU)** 35 - 48

**PLATFORM** Active

SOLE MATERIAL EVA, nitrile rubber outsole

INSOLE FX2 Pro SpOc



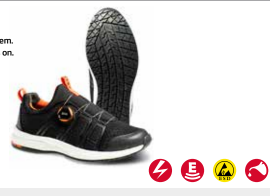


INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

**UPPER MATERIAL** Textile

LINING MATERIAL Polyester

FEATURES Breathable mesh, low weight, oilresistant outsole, anti-static properties, BOA® Fit System, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)













ASTM F2892-18

EN ISO 20347:2012 01, A, E, FO, SRC

#### **Jalas** SPOC **5372**

A ventilated comfortable shoe in sporty design with textile upper and BOA®, easy to put on and  $take\ off.\ With\ shock-absorbing\ soles.\ Tested\ and\ approved\ for\ slip\ resistance.$ 

FITTING Regular

**SIZE RANGE (EU)** 35 - 48

**PLATFORM** Active

SOLE MATERIAL EVA, nitrile rubber outsole

INSOLE FX2 Pro SpOc

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

**UPPER MATERIAL** Textile

LINING MATERIAL Polyester

FEATURES Breathable mesh, low weight, oilresistant outsole, anti-static properties, BOA® Fit System, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)



**OCCUPATIONAL** SHOE IN **BREATHABLE TEXTILE** 











ASTM F2892-18 SD 35

EN ISO 20347:2012 01, A, E, FO, SRC



EVA, rubber outsole, upper material overmolding; Textile

 $\textbf{FITTING} \, \mathsf{Regular}$ 

**SIZE RANGE (EU)** 35 - 48

**PLATFORM** Active

SOLE MATERIAL EVA, nitrile rubber outsole

INSOLE FX2 Pro SpOc

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Overmolding, Textile

LINING MATERIAL Polyester

FEATURES Breathable mesh, low weight, oil-resistant outsole, anti-static properties, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)













EN ISO 20347:2012 01, A, E, FO, SRC

## **■***jalas*®SP0C **5462**

A comfortable and certified shoe for use in healthcare work environments. High breathability makes the shoe cool and the BOA® Fit System on the side gives a perfect fit.

FITTING Regular

**SIZE RANGE (EU)** 35 - 48

**PLATFORM** Active

SOLE MATERIAL EVA, nitrile rubber outsole

INSOLE FX2 Pro SpOc

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Textile LINING MATERIAL Polyester

FEATURES Breathable mesh, low weight, antistatic properties, BOA® Fit System, double shock absorption zones, conforms with IEC 61340-5-1



**FOR THE HEALTHCARE SECTOR, WITH BOA®** 





ASTM F2892-18

EN ISO 20347:2012 01, SRC, FO, A, E











### OCCUPATIONAL FOOTWEAR | SAFETY RATING 01

### **Jalas** SP0C **5492**

A comfortable and certified occupational shoe for use in healthcare work environments. High breathability makes the shoes cool and the laces and elastic tongue attachment gives a smooth fit.

FITTING Regular

**SIZE RANGE (EU)** 35 – 48

**PLATFORM** Active

SOLE MATERIAL EVA, nitrile rubber outsole

**INSOLE** FX2 Pro SpOc

INSOLE MATERIAL Textile, soft EVA, polyester-

based conductive thread, double shock absorption zones in PORON® XRD®

**UPPER MATERIAL** Textile

LINING MATERIAL Polyester

FEATURES Breathable mesh, low weight, antistatic properties, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)



**FOR THE HEALTHCARE** SECTOR, WITH LACES











ASTM F2892-18

EN ISO 20347:2012 01, SRC, FO, A, E

### Jalos Grand Walking 5002 MENU BLACK

Occupational shoe, plastic shank, PU outsole, upper material PU-coated leather

 $\textbf{FITTING} \, \mathsf{Regular}$ **SIZE RANGE (EU)** 36 - 47 PLATFORM Grand Walking

 $\textbf{SOLE MATERIAL} \ \mathsf{Plastic} \ \mathsf{shank}, \ \mathsf{PU} \ \mathsf{outsole}$ 

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather

LINING MATERIAL Polyester, polyamide

FEATURES Low weight, oil-resistant outsole, anti-static properties, adjustable heel strap, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)













EN ISO 20347:2012 01, SRC

### Jalas GRAND WALKING 5042 CARE

Occupational shoe, plastic shank, PU outsole, upper material microfiber

FITTING Regular **SIZE RANGE (EU)** 36 - 47 **PLATFORM** Grand Walking

SOLE MATERIAL Plastic shank, PU outsole

INSOLE FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Microfiber

LINING MATERIAL Polyester, polyamide

FEATURES Low weight, oil-resistant outsole, antistatic properties, adjustable heel strap, adjustable ankle strap, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)













EN ISO 20347:2012

### Jalas Grand Walking 5012 MENU WHITE

Occupational shoe, plastic shank, PU outsole, upper material microfiber

FITTING Regular **SIZE RANGE (EU)** 36 - 47 **PLATFORM** Grand Walking SOLE MATERIAL Plastic shank, PU outsole

 $\textbf{INSOLE MATERIAL} \ \mathsf{Textile}, \mathsf{soft} \ \mathsf{EVA}, \mathsf{polyester}\text{-}$ 

based conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Microfiber

 $\textbf{LINING MATERIAL} \ \mathsf{Polyester}, \ \mathsf{polyamide}$ 

FEATURES Low weight, oil-resistant outsole, adjustable heel strap, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

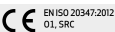
















### SAFETY RATING 02

- Water-repellent upper
- Fully enclosed heel
- Electrical resistance (between 0.1–1000 MegaOhms)
- Energy absorption in the heel area (tested at 20 Joules)

### OCCUPATIONAL FOOTWEAR | SAFETY RATING 02

### **jalas** SPOC **5342**

A comfortable, certified and good-looking occupational shoe for many different jobs, with shockabsorbing soles. Tested and approved for slip resistance.

FITTING Regular **SIZE RANGE (EU)** 35 - 48

**PLATFORM** Active

SOLE MATERIAL EVA, nitrile rubber outsole

INSOLE FX2 Pro SpOc

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Full-grain leather LINING MATERIAL Polyester

FEATURES Low weight, oil-resistant outsole, anti-static properties, water repellent leather, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)



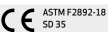
OCCUPATIONAL **SHOE FOR DIFFERENT JOBS** 











EN ISO 20347:2012 02, A, E, FO, SRC











### **■***jalas*°SP0C **5352**

A comfortable, certified and good-looking occupational shoe for many different jobs with shockabsorbing soles and BOA®, easy to put on and take off. Tested and approved for slip resistance.

FITTING Regular

**SIZE RANGE (EU)** 35 – 48

**PLATFORM** Active

SOLE MATERIAL EVA, nitrile rubber outsole

INSOLE FX2 Pro SpOc

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Full-grain leather

LINING MATERIAL Polyester

FEATURES Low weight, oil-resistant outsole, anti-static properties, BOA® Fit System, water repellent leather, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)



**FOR MANY** INDUSTRIES, WITH BOA®



















### Jalos VIP 2102 RICHARD

Occupational shoe, plastic shank, PU outsole, upper material full-grain leather

FITTING Regular

**SIZE RANGE (EU)** 39 - 47

PLATFORM Comfort

SOLE MATERIAL Plastic shank, PU outsole

INSOLE FX2 VIP Occupational

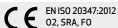
INSOLE MATERIAL Leather, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Full-grain leather LINING MATERIAL Pigskin, textile

FEATURES Oil-resistant outsole, anti-static properties, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1















### Jalas VIP 2112 RONALD

Occupational shoe, plastic shank, PU outsole, upper material full-grain leather

 $\textbf{FITTING} \, \mathsf{Regular}$ 

**SIZE RANGE (EU)** 39 - 47

 $\textbf{PLATFORM} \, \mathsf{Comfort}$ 

SOLE MATERIAL Plastic shank, PU outsole

**INSOLE** FX2 VIP Occupational

INSOLE MATERIAL Leather, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Full-grain leather LINING MATERIAL Leather

FEATURES Oil-resistant outsole, anti-static properties, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)





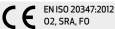












### Jalas VIP 2142 VIP

Occupational shoe, plastic shank, PU outsole, upper material full-grain leather

**FITTING** Regular

**SIZE RANGE (EU)** 39 - 47

**PLATFORM** Comfort

SOLE MATERIAL Plastic shank, PU outsole

INSOLE FX2 VIP Occupational

INSOLE MATERIAL Leather, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Full-grain leather LINING MATERIAL Leather

FEATURES Oil-resistant outsole, anti-static properties, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1  $\,$ (ESD)

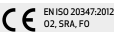


















# COLD INSULATED OCCUPATIONAL FOOTWEAR

### OCCUPATIONAL FOOTWEAR | SAFETY RATING 02

### **■***jalas*° Drylock **9552 combat**

Occupational boot, PU midsole, plastic shank, rubber outsole, upper material full-grain leather;Textile

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

**PLATFORM** Performance

**SOLE MATERIAL** PU midsole, plastic shank, nitrile rubber outsole

**INSOLE** FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, Merino wool, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Full-grain leather, Textile LINING MATERIAL Drylock membrane, polyester,







FEATURES Waterproof Drylock-membrane, low weight, heat-resistant outsole, oil-resistant outsole, anti-static properties, bellows tongue, padded boot shaft, ventilating insole, pull loops, waterproof, double shock absorption zones



















Occupational boot, PU midsole, plastic shank, rubber outsole, upper material full-grain leather

FITTING Regular

**SIZE RANGE (EU)** 36 - 47

**PLATFORM** Grip

**SOLE MATERIAL** PU midsole, plastic shank, nitrile rubber outsole

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, Merino wool, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Full-grain leather

LINING MATERIAL Drylock membrane, polyester,

 $\textbf{FEATURES} \ \textbf{Waterproof Drylock-membrane, heat-}$ resistant outsole, oil-resistant outsole, anti-static properties, bellows tongue, padded boot shaft, ventilating insole, pull loops, waterproof, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)











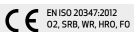












### Jalas GRAN PREMIO 1872 OFF ROAD

Occupational boot, PU midsole, plastic shank, rubber outsole, upper material PU-coated leather

FITTING Wide

**SIZE RANGE (EU)** 35 - 48

PI ATFORM Enduro

 $\textbf{SOLE MATERIAL} \ \mathsf{PU} \ \mathsf{midsole}, \ \mathsf{plastic} \ \mathsf{shank}, \ \mathsf{nitrile}$ rubber outsole

**INSOLE** FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption

zones in PORON® XRD®

UPPER MATERIAL PU-coated leather

LINING MATERIAL Technical fleece

FEATURES Wide fit, heat-resistant outsole, oilresistant outsole, anti-static properties, bellows tongue, padded boot shaft, ventilating insole. pull loops, zipper, water repellent, double shock absorption zones, conforms with IEC 61340-5-1















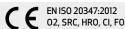












### Jalos GRAN PREMIO 1822 BOOTS

Occupational boot, PU midsole, plastic shank, rubber outsole, upper material PU-coated leather

FITTING Wide

**SIZE RANGE (EU)** 37 - 48

PLATFORM Enduro

 ${\color{red}\textbf{SOLE MATERIAL}} \ \textbf{PU midsole, plastic shank, nitrile}$ rubber outsole

INSOLE FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in PORON® XRD®

UPPER MATERIAL PU-coated leather LINING MATERIAL Polyester fur

FEATURES Wide fit, heat-resistant outsole, oil-resistant outsole, metal free, anti-static properties, padded boot shaft, ventilating insole, pull loops, water repellent, reflector, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)













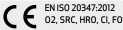












### **Jalas** Grand Walking 5032 MOVE

Occupational boot, plastic shank, PU outsole, upper material full-grain leather

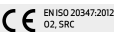
FITTING Regular **SIZE RANGE (EU)** 36 - 47 **PLATFORM** Grand Walking SOLE MATERIAL Plastic shank, PU outsole INSOLE MATERIAL Textile, soft EVA, double shock absorption zones in PORON® XRD®

UPPER MATERIAL Full-grain leather LINING MATERIAL Polyester, polyamide FEATURES Low weight, oil-resistant outsole, antistatic properties, zipper, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)























### Occupational footwear

### SAFETY RATING OB

- Electrical resistance (between 0.1-1000 MegaOhms)
- · Energy absorption in the heel area (tested at 20 Joules)

### OCCUPATIONAL FOOTWEAR | SAFETY RATING OB

### Jalas GRAMÁLA SARA 2902 DANIEL

Occupational shoe, plastic shank, PU outsole, upper material microfiber

FITTING Regular

SIZE RANGE (EU) 34 – 47

PLATFORM Gram

SOLE MATERIAL Plastic shank, PU outsole
INSOLE FX2 Pro

INSOLE MATERIAL Textile, soft EVA, double shock absorption zones in PORON® XRD® UPPER MATERIAL Microfiber LINING MATERIAL Polyester

FEATURES Low weight, oil-resistant outsole, anti-static properties, adjustable heel strap, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

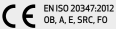












### *■jalas*® 2562 COOL

Occupational sandal, PU outsole, upper material nubuck leather

FITTING Regular

SIZE RANGE (EU) 35 – 48

SOLE MATERIAL PU outsole

UPPER MATERIAL Nubuck leather

LINING MATERIAL Neoprene, polyamide

**FEATURES** Perforated, low weight, oil-resistant outsole, anti-static properties, ESD, conforms with IEC 61340-5-1 (ESD)



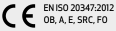












### OTHER FOOTWEAR

### ■jalas® 8020 SHOWER SANDAL

Stay fresh in the changing room with these soft and comfortable shower sandals in environmentally friendly EVA material.

SIZE RANGE (EU) 35 – 48
SOLE MATERIAL EVA outsole
UPPER MATERIAL EVA
FEATURES Low weight, anatomically designed



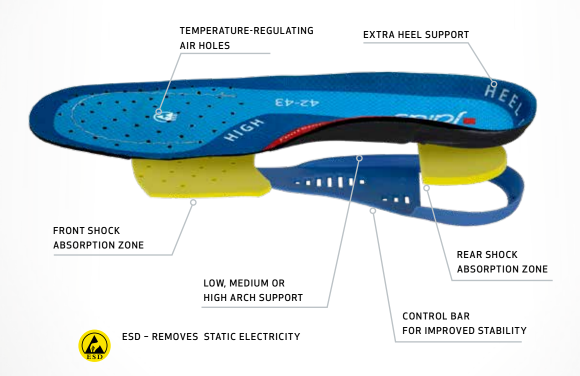
STAY FRESH IN THE CHANGING ROOM

### **INSOLES**

| SHAPE &<br>ARCH SUPPORT  | INSOLE              |           | SIZE  | CUSHIONING  | GENERAL<br>INFORMATION                                 |  |
|--|---------------------|-----------|-------|---|--|--|
| FootStopService  | 8709H High arch     |           | 34-50 | Double shock absorption<br>zones with Poron® XRD™.  | FootStop Service insole.                               |  |
| insoles  Specific anatomic arch support  Extra heel support    | 8710M Medium arch   |           | 34-50 | Double shock absorption<br>zones with Poron® XRD™.  | FootStop Service insole.                               |  |
| Control bar for extra stability  Neutralizer Insole            | 8711L Low arch      |           | 34-50 | Double shock absorbtion<br>zones with Poron® XRD™.  | FootStop Service insole.                               |  |
|  | 8304 FX3 Soft       | AVAILABLE | 35-48 | Double shock absorption<br>zones with Poron® XRD™.  | Extra soft and comfort.                                |  |
|  | 8303 FX3 Supreme    | Joins     | 34-47 | Double shock absorption<br>zones with Poron® XRD™.  | Excellent shock absorbtion.                            |  |
| Anatomic<br>shape<br>Improved support for<br>the arch and heel | 8218 FX2 VIP Safety |           | 35-47 | Double shock absorption<br>zones with Poron® XRD™.  | Genuine leather upper.                                 |  |
|  | 8202 FX2 Supreme    |           | 35-50 | Double shock absorption<br>zones with Poron® XRD™.  | Merino wool layer for moisture absorption and comfort. |  |
|  | 8245 FX2 ThermAL    | AVAILABLE | 34-50 | Double shock absorption zones with Poron® XRD™. Comfort Merino wool. Aluminum foil that insulates from temperature variations – cold and hot rises from the ground. | Excellent protection against cold and warm.            |  |
| Neutral shape  | 8104 FX2 Slim       | AVAILABLE | 35-48 | Double shock absorption<br>zones with Poron® XRD™.  | Optimal fit for narrow lasts shoe models.              |  |
|  | 8102 FX2 Pro        |           | 35-50 | Double shock absorption<br>zones with Poron® XRD™.  |  |  |

# FSS insoles absorb shocks and reduce stress on your feet

- Shock absorption cushions under the heels transfer the energy from impact efficiently outwards, while the heel cups mould to the shape of your heels.
- Shock-absorbing Poron® XRD® material is used under the heels and the front part of the insoles. It absorbs impacts to the heels and balls of your feet, providing you with comfortable and ergonomic support.
- Slightly higher arch. JALAS® Neutralizer insoles for high arches were redesigned
  according to the results of approximately 450,000 FootStopService scans. The new
  higher insoles are manufactured from softer materials that provide better cushioning.
  The insoles have a shock-absorbing zone under the balls of the feet that reduces the
  strain common with high arches by following the anatomical shape of the transverse arch.



### LOW, MEDIUM OR HIGH FOOT ARCH?

JALAS® Neutralizer insoles are approved for use in JALAS® safety shoes and are ESD certified, just as our original insoles. The unique material provides dynamic support – so that the shock absorption of the foot is enhanced and the arch gets extra support. It makes your feet feel better and stay fit and fresh all day.

- Anatomically designed insoles for a low, medium or high arch.
- Double shock absorption zones with Poron® XRD®.
- Marked heel cups and perforated front.
- Approved for use in all JALAS® safety shoes.
- Compliant to IEC 61340-5-1 (ESD).

Read more about JALAS® FSS scanner on page 174



### Jalas Neutralizer 8709H High Arch

Insole for high arches that makes your Jalas shoes even more comfortable and safe. Double shock absorption zones in PORON® XRD® reduces the risk of injury and increase comfort.

MATERIAL Control bar in TPU, double shock absorption zones in PORON® XRD®, polyester based electro conductive thread, soft E.V.A, textile

COLOUR Black, Blue

SIZE RANGE (EU) 34-35,36-37,38-39,40-41,42-43,44-45,46-47,48-50

UNITS PER BUNDLE/CARTON 50 Pairs

FEATURES ESD, anatomically designed, ergonomically shaped, heel/arch support, perforated front section, cuttable, high arch, double shock absorption zones, approved for use in all JALAS® protective shoes

PROPERTIES Perfect fit, extra comfortable, breathable, excellent shock absorption



MAKES YOUR JALAS® **EVEN MORE** COMFORTABLE











### Jalas Neutralizer 8710M Medium Arch

Insole for medium-high arches that makes your Jalas shoes even more comfortable and safe. Double shock absorption zones in PORON® XRD® reduces the risk of injury and increase comfort.

MATERIAL Control bar in TPU, double shock absorption zones in PORON® XRD®, polyester based electro conductive thread, soft E.V.A, textile COLOUR Black, Green

SIZE RANGE (EU) 34-35,36-37,38-39,40-41,42-43,44-45,46-47,48-50

UNITS PER BUNDLE/CARTON 50 Pairs

FEATURES ESD, anatomically designed, heel/ arch support, perforated front section, cuttable, medium height arch, double shock absorption zones, approved for use in all JALAS® protective

PROPERTIES Perfect fit, extra comfortable, breathable, excellent shock absorption



**MAKES YOUR** MEDIUM-HIGH **ARCHES HAPPY** 











### **■***j***a***l***a***s*° NEUTRALIZER **8711L LOW ARCH**

Insole for low arches that makes your Jalas shoes even more comfortable and safe. Double shock absorption zones in PORON® XRD® reduces the risk of injury and increase comfort.

MATERIAL Double shock absorption zones in PORON® XRD®, polyester based electro conductive thread, soft E.V.A, textile

COLOUR Black, Orange

SIZE RANGE (EU) 34-35,36-37,38-39,40-41,42-43,44-45,46-47,48-50

UNITS PER BUNDLE/CARTON 50 Pairs

FEATURES ESD, anatomically designed, heel/arch support, perforated front section, cuttable, low arch, double shock absorption zones, approved for use in all JALAS® protective shoes

PROPERTIES Perfect fit, breathable, excellent shock absorption



**PERFECT FOR** YOUR LOW **ARCHES** 











### NEW Jalas 8304 FX3 SOFT

Comfortable soft insole with multiple layers working together. Absorbs moisture from your feet. Air holes and air channels improve breathability.

MATERIAL Double shock absorption zones in PORON® XRD®, polyester based electro conductive thread, PU, rigid E.V.A, soft E.V.A, textile

SIZE RANGE (EU) 35,36,37,38,39,40,41,42,43,44,45,46,47,48





#### UNITS PER BUNDLE/CARTON 50 Pairs

**FEATURES** ESD, anatomically designed, perforated front section, double shock absorption zones, approved for use in all JALAS® protective shoes PROPERTIES Extra comfortable, excellent shock



SOFT MULTIPLE LAYER INSOLE







### *■jalas*<sup>®</sup> 8303 FX3 SUPREME

Insole, textile, soft E.V.A, rigid E.V.A, polyester based electro conductive thread, neo foam, double shock absorption zones in PORON® XRD®, black, grey

MATERIAL Double shock absorption zones in PORON® XRD®, neo foam, polyester based electro conductive thread, rigid E.V.A, soft E.V.A, textile

COLOUR Black, Grey

SIZE RANGE (EU)

34,35,36,37,38,39,40,41,42,43,44,45,46,47



#### UNITS PER BUNDLE/CARTON 50 Pairs

 $\textbf{FEATURES} \ \mathsf{ESD}, an atomically \ \mathsf{designed}, perforated$ front section, double shock absorption zones. approved for use in all JALAS® protective shoes

PROPERTIES Extra comfortable, breathable, excellent shock absorption









### Jalas VIP 8218 FX2 VIP SAFETY

Insole, soft E.V.A, polyester based electro conductive thread, leather, double shock absorption  $zones\ in\ PORON^{\circ}\ XRD^{\circ}, beige, black, breathable, heel/arch support, perforated\ front\ section,$ anatomically designed, soft

MATERIAL Double shock absorption zones in PORON® XRD®, leather, polyester based electro conductive thread, soft E.V.A

COLOUR Beige, Black

SIZE RANGE (EU)

35,36,37,38,39,40,41,42,43,44,45,46,47,48

PAIRS PER PACKAGE/CARTON 1 ACCESSORIESPAIRSPERHANGTAG 1



UNITS PER BUNDLE/CARTON 50 Pairs **DISPLAY** Box

PIECES PER PACKAGE 1

**FEATURES** ESD, anatomically designed, ergonomically shaped, soft, heel/arch support, perforated front section, shock absorbing, double shock absorption zones, leather

**PROPERTIES** Highest level of protection, perfect fit, extra comfortable, breathable, excellent shock absorption









### **■**|a|as<sup>®</sup> 8202 FX2 SUPREME

Insole, textile, soft E.V.A, polyester based electro conductive thread, Merino wool, double shock absorption zones in PORON® XRD®, black, grey

MATERIAL Double shock absorption zones in PORON® XRD®, Merino wool, polyester based electro conductive thread, soft E.V.A, textile

COLOUR Black, Grey

SIZE RANGE (EU)

35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50

UNITS PER BUNDLE/CARTON 50 Pairs

FEATURES ESD, ergonomically shaped, soft, perforated front section, double shock absorption zones, moisture-wicking, approved for use in all JALAS® protective shoes

PROPERTIES Extra comfortable, breathable, excellent shock absorption













### NEW Jalas 8245 FX2 THERMAL

Warm insoles that transfer moisture away from your feet. Features like multiple layers that work together, antibacterial Merino wool and PORON® XRD® for impact protection.

MATERIAL Aluminium foil, double shock absorption zones in PORON® XRD®, Merino wool, polyester based electro conductive thread, soft E.V.A, textile, wool

COLOUR Black, Red

SIZE RANGE (EU)

34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50

UNITS PER BUNDLE/CARTON 50 Pairs

 $\textbf{FEATURES} \ \textbf{Ergonomically shaped, soft, heat}$ insulating, double shock absorption zones, antibacterial fibre - counteracts odours, moisturewicking, approved for use in all JALAS® protective

PROPERTIES Comfortable, extremely warm, excellent shock absorption



**WARM INSOLES WITH MANY FEATURES** 











### NEW Jalos 8104 FX2 PRO SLIM

Textile insoles with double shock absorption zones in PORON XRD. Air holes and channels for good breathability and comfort. Heel support with round heel shape.

MATERIAL Double shock absorption zones in PORON® XRD®, soft E.V.A, textile

COLOUR Black, Grey

SIZE RANGE (EU)

35,36,37,38,39,40,41,42,43,44,45,46,47,48

UNITS PER BUNDLE/CARTON 50 Pairs

FEATURES ESD, perforated front section, double shock absorption zones, approved for use in all JALAS® protective shoes



**INSOLES** WITH EXTREME SHOCK **ABSORPTION** 









### *■ialas*<sup>®</sup> 8102 FX2 PRO INSOLE

Insole, textile, soft E.V.A, polyester based electro conductive thread, double shock absorption zones in PORON® XRD®, black

MATERIAL Double shock absorption zones in PORON® XRD®, polyester based electro conductive thread, soft E.V.A, textile

**COLOUR** Black

SIZE RANGE (EU)

34,35,36,37,38,39,40,41,42,43,44,45,46,47,48,49,50

UNITS PER BUNDLE/CARTON 50 Pairs

FEATURES ESD, ergonomically shaped, perforated front section, double shock absorption zones, approved for use in all JALAS® protective shoes

PROPERTIES Extra comfortable, breathable, excellent shock absorption



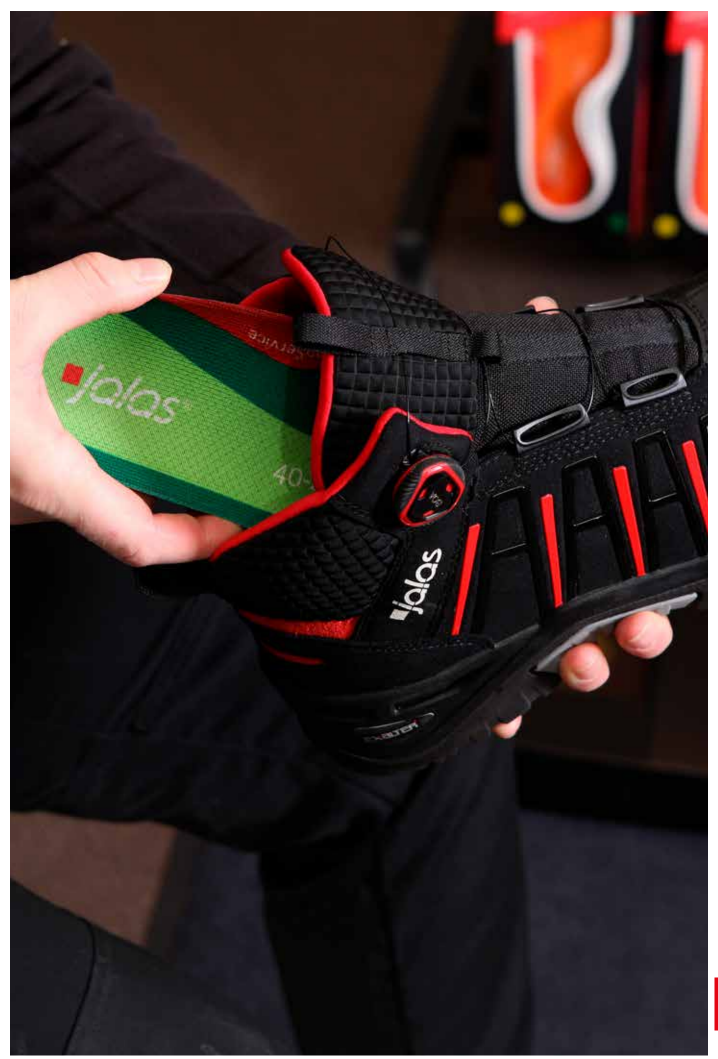












### **SOCKS**

|   | VERY<br>BREATHABLE  | BREATHABLE                 | WARM   | EXTREMELY<br>WARM                   |
|---|---|----------------------------|--|-------------------------------------|
| Tencel™ Modal Eco friendly, biodegradable fibre that transports moisture away, keeping your feet dry. Very soft and comfortable.  ▼Tencel™ Feels so right | 8215 Light ankle sock Sock Sock 8208 Light weight sock  | 8210<br>Medium weight sock | 8212<br>Heavy weight sock,<br>full terry   |                                     |
| Cotton<br>Natural, comfortable<br>material that absorbs<br>moisture.  |   | 4451 4400                  |  |                                     |
| Wool Nature's superfibre that transports moisture and protects your feet against both heat and cold.  | 8220  |                            | 8221<br>Half Terry   | 8222<br>Full Terry Long, full Terry |
|   | Bamboo Viscose A very comfortable and soft material based on the bamboo plant. The material absorbs 40% more moisture than cotton making it excellent for use in socks. |                            | 8209   | 4700                                |
| Special<br>functionality  | 8203  |                            | Coolmax® Polyester fibres that are designed the heat. This cooling technology crwith the ability to quickly transport keeping the feet dry.                      | eates socks                         |
| Tencel** Modal ESD With this material the socks be conductive and protects agains When equipping an employee v PPE against ESD, don't forget t socks.     | st ESD.   | A free wh                  | ame retardant Viscose fibre in which a flame tardant is encapsulated, bich means the protection permanent and cannot worn away and does not sappear in the wash. |                                     |

### *■jalas*<sup>®</sup> 8215

Thin, cool, low, ankle sock with knitted mesh in Tencel" Modal for high breathability and better ventilation. Keeps your feet cool and dry. Elastic arch for superior fit.

MATERIAL Lycra®, nylon, Tencel® Modal **COLOUR** Black

SIZE RANGE (EU) 36-38,39-41,42-43,44-45,46-

QUANTITY PER PACK 2 Pairs PAIRS PER PACKAGE/CARTON 2 UNITS PER BUNDLE/CARTON 6 30 Packs

**DISPLAY** Hook with hangtag

FEATURES Washable in 40° C, thin

PROPERTIES Perfect fit, extra comfortable, very

breathable



**SAY GOODBYE** TO MOIST FEET





### *■jalas*<sup>®</sup> 8216

Thin, cool, low, ankle sock with knitted mesh in Tencel® Modal for high breathability and better ventilation. Keeps your feet cool and dry. Elastic arch for superior fit.

MATERIAL Lycra®, nylon, Tencel™ Modal

**COLOUR** White

SIZE RANGE (EU) 36-38,39-41,42-43,44-45,46-

**QUANTITY PER PACK 2 Pairs ACCESSORIESPAIRSPERHANGTAG** 2 UNITS PER BUNDLE/CARTON 6 30 Packs

DISPLAY Hook with hangtag

FEATURES Washable in 40° C, thin

PROPERTIES Perfect fit, extra comfortable, very breathable



**SAY GOODBYE** TO MOIST FEET





### *■jalas*<sup>®</sup> 8208

Sustainable and comfortable socks made of TENCEL™ Modal fibers extracted from naturally grown beech wood. Keeps your feet cool and dry. Reinforced for extra durability.

 $\textbf{MATERIAL} \ \mathsf{Lycra}^{\texttt{o}}, \ \mathsf{polyamide}, \ \mathsf{Tencel}^{\texttt{c}} \ \mathsf{Modal}$ **COLOUR** Black

SIZE RANGE (EU) 36-38,39-41,42-43,44-45,46-

PAIRS PER PACKAGE/CARTON 6/60

UNITS PER BUNDLE/CARTON 6 60 Pairs

**DISPLAY** Hangtag with euro slot

FEATURES Soft, washable in 40° C, moisture-

wicking, thin

PROPERTIES Perfect fit, extra comfortable, very breathable



**SUSTAINABLE SOCKS FROM** THE WOODS





### *■jalas*<sup>®</sup> 8210

Socks in Tencel™ Modal, a highly breathable material that keeps your feet cool and dry. Half terry for cushioning and comfort, and elastic arch for superior fit.

MATERIAL Lycra®, polyamide, Tencel™ Modal COLOUR Black, Grey

SIZE RANGE (EU) 36-38,39-41,42-43,44-45,46-

PAIRS PER PACKAGE/CARTON 6/60

UNITS PER BUNDLE/CARTON 6 60 Pairs

DISPLAY Hook with hangtag

FEATURES Soft, washable in 40° C, half terry

cloth, moisture-wicking

PROPERTIES Perfect fit, extra comfortable,



TENCEL" **MODAL IN HALF TERRY** 





### *■jalas*<sup>®</sup> 8212

Socks in Tencel<sup>™</sup> Modal, a highly breathable material that keeps your feet comfortable and dry. Full terry for cushioning and warmth, and elastic arch for superior fit.

MATERIAL Lycra®, polyamide, Tencel® Modal

COLOUR Black, Grey

SIZE RANGE (EU) 36-38,39-41,42-43,44-45,46-47

PAIRS PER PACKAGE/CARTON 6/60

UNITS PER BUNDLE/CARTON 6 60 Pairs

**DISPLAY** Hangtag with euro slot

 $\textbf{FEATURES} \, \mathsf{Soft}, \, \mathsf{elastic}, \, \mathsf{washable} \, \mathsf{in} \, 40^{\circ} \, \mathsf{C}, \, \mathsf{full}$ 

terry cloth

PROPERTIES Perfect fit, extra comfortable, warm



TENCEL ™ **MODAL IN FULL TERRY** 







Soft full terry cotton socks that provide cushioning for comfort in many different occasions. White with blue decoration.

MATERIAL Cotton, elastane, nylon

COLOUR Blue, White

PAIRS PER PACKAGE/CARTON 6/60

**SIZE RANGE (EU)** 37-39,40-45

UNITS PER BUNDLE/CARTON 6 60 Pairs

 $\textbf{DISPLAY} \ \mathsf{Hangtag} \ \mathsf{with} \ \mathsf{euro} \ \mathsf{slot}$ 

FEATURES Washable in 40° C, full terry cloth

PROPERTIES Good fit, comfortable



**BASIC TERRY SOCKS WITH GOOD FIT** 







Soft full terry cotton socks that provide cushioning for comfort in many different occasions. Blue with white decoration.

MATERIAL Cotton, elastane, nylon

**COLOUR** Blue

**SIZE RANGE (EU)** 37-39,40-45 PAIRS PER PACKAGE/CARTON 6/60 UNITS PER BUNDLE/CARTON 6 60 Pairs

**DISPLAY** Hook with hangtag

**FEATURES** Soft, washable in  $40^{\circ}$  C, full terry cloth PROPERTIES Good fit, comfortable, breathable



**BASIC TERRY SOCKS WITH GOOD FIT** 







Soft sock with seamless toe for reduced risk of pressure injuries. Made of knitted mesh merino wool that transports moisture and protects your feet against heat and cold.

MATERIAL Merino wool, polyamide, polyester,

spandex

COLOUR Black

SIZE RANGE (EU) 36-38,39-41,42-43,44-45,46-47

PAIRS PER PACKAGE/CARTON 6/60

UNITS PER BUNDLE/CARTON 6 60 Pairs

**DISPLAY** Hangtag with euro slot

FEATURES Soft, washable in 40° C, moisture-

wicking, thin

PROPERTIES Good fit, comfortable, very

breathable, light



**TAKES PRESSURE AWAY FROM** YOUR TOES







### *■jalas*<sup>®</sup> 8221

Sock with merino wool that transports moisture and protects your feet against heat and cold, combined with elastic knitting at ankle and arc for reduced risk of chafing.

MATERIAL Merino wool, polyamide, polyester,

COLOUR Black, Red

SIZE RANGE (EU) 36-38,39-41,42-43,44-45,46-47

PAIRS PER PACKAGE/CARTON 6/60

UNITS PER BUNDLE/CARTON 6 60 Pairs

**DISPLAY** Hangtag with euro slot

FEATURES Anatomically designed, soft, washable in 40° C, half terry cloth, moisture-wicking

PROPERTIES Perfect fit, warm, breathable



**NO MORE CHAFING, NO** MORE SWEAT





### *■jalas*<sup>®</sup> 8209

Warm and soft sock in wool and acrylic. Anatomical design with left and right foot provides great comfort and a perfect fit. Full terry for cushioning and insulation.

 $\textbf{MATERIAL} \ \mathsf{Acrylic}, \ \mathsf{elastane}, \ \mathsf{nylon}, \ \mathsf{spandex}, \ \mathsf{wool}$ COLOUR Black, Grey

SIZE RANGE (EU) 36-38,39-41,42-43,44-45,46-

PAIRS PER PACKAGE/CARTON 6/60

UNITS PER BUNDLE/CARTON 6 60 Pairs

 $\textbf{DISPLAY} \ \mathsf{Hangtag} \ \mathsf{with} \ \mathsf{euro} \ \mathsf{slot}$ 

FEATURES Soft, washable in 40° C, full terry cloth, moisture-wicking

PROPERTIES Good fit, comfortable, warm, breathable



ANATOMICAL WITH LEFT AND RIGHT



### *■jalas*<sup>®</sup> 8222

Sock with merino wool that transports moisture and protects against cold. Elastic knitting at ankle and arc for reduced risk of chafing. Full terry for cushioning.

MATERIAL Merino wool, polyamide, polyester,

COLOUR Black, Red

SIZE RANGE (EU) 36-38,39-41,42-43,44-45,46-47

PAIRS PER PACKAGE/CARTON 6/60

UNITS PER BUNDLE/CARTON 6 60 Pairs

 $\textbf{DISPLAY} \ \mathsf{Hangtag} \ \mathsf{with} \ \mathsf{euro} \ \mathsf{slot}$ 

FEATURES Anatomically designed, soft, washable in 40° C, full terry cloth, moisture-wicking

PROPERTIES Perfect fit, extremely warm,

breathable



NO CHAFING, NO SWEAT, **FULL TERRY** 





### *■jalas*<sup>®</sup> 8223

Extra-long socks, perfect for boots. Soft merino wool that transports moisture and protects your feet against cold. Full terry for cushioning and insulation.

MATERIAL Merino wool, polyamide, polyester, spandex

COLOUR Black, Red

SIZE RANGE (EU) 36-38,39-41,42-43,44-45,46-47

PAIRS PER PACKAGE/CARTON 6/60

UNITS PER BUNDLE/CARTON 6 60 Pairs

**DISPLAY** Hangtag with euro slot

FEATURES Anatomically designed, soft, washable in 40° C, full terry cloth, moisture-wicking

PROPERTIES Perfect fit, extremely warm,



**THE BEST COMPANION FOR YOUR BOOTS** 







### *■jalas*® 4700

Socks in high quality Norwegian wool – keeps your feet warm in all conditions. Full terry for cushioning and insulation. The socks retain their shape.

MATERIAL Elastane, nylon, wool

**COLOUR** Grey

SIZE RANGE (EU) 35-37,38-40,41-43,44-47

PAIRS PER PACKAGE/CARTON 6/120

UNITS PER BUNDLE/CARTON 6 60 Pairs

FEATURES Washable in 40° C

PROPERTIES Extremely warm



THANK YOU NORWAY FOR THE WARMTH



### *■jalas*<sup>®</sup> 8203

Extra soft and comfortable sock in bamboo viscose, a material with very good breathbility. Anatomical design with left and right foot provides a perfect fit.

MATERIAL Bamboo, nylon, polyester, spandex

COLOUR Black

SIZE RANGE (EU) 36-38,39-41,42-43,44-45,46-47

PAIRS PER PACKAGE/CARTON 6/60

UNITS PER BUNDLE/CARTON 6 60 Pairs

**DISPLAY** Hook with hangtag

**FEATURES** Soft, elastic, washable in 40° C,

moisture-wicking, thin

PROPERTIES Perfect fit, extra comfortable, very

breathable



EXTRA SOFT WITH BAMBOO VISCOSE





### *■jalas*® 8201

Socks for those who need ESD protection in the workplace. Complements ESD shoes and gloves. Made of highly breathable Tencel Modal that keeps your feet cool and dry.

MATERIAL Carbon thread, Lycra®, nylon, polyester,

Tencel<sup>™</sup> Modal

COLOUR Black, Grey

SIZE RANGE (EU) 36-38,39-41,42-43,44-45,46-47

PAIRS PER PACKAGE/CARTON 6/60

UNITS PER BUNDLE/CARTON 6 60 Pairs

 $\textbf{DISPLAY} \ \mathsf{Hook} \ \mathsf{with} \ \mathsf{hangtag}$ 

 $\label{eq:FEATURES} \textbf{ESD, soft, washable in } 40^{\circ}\,\text{C, moisture-wicking, thin}$ 

**PROPERTIES** Perfect fit, extra comfortable, very breathable, light



TO COMPLETE YOUR ESD PROTECTION KIT





### *■jalas*® 8205

Comfortable socks with Coolmax®, a material with unique fibers that transports moisture away keeping your feet dry. Elastic knitting at ankle and arc for perfect fit.

MATERIAL Coolmax®, cotton, elastane, polyester

COLOUR Black, Grey

SIZE RANGE (EU) 36-38,39-41,42-43,44-45,46-47

PAIRS PER PACKAGE/CARTON 6/60

UNITS PER BUNDLE/CARTON 6 60 Pairs

 $\textbf{DISPLAY} \ \mathsf{Hangtag} \ \mathsf{with} \ \mathsf{euro} \ \mathsf{slot}$ 

FEATURES Soft, washable in 40° C, half terry cloth,

moisture-wicking

 $\textbf{PROPERTIES} \ \mathsf{Very} \ \mathsf{durable}, \ \mathsf{perfect} \ \mathsf{fit}, \ \mathsf{extra}$ 

comfortable, breathable



COOLMAX® **KEEPS YOUR FEET DRY** 





### *■jalas*<sup>®</sup> 8214

Flame resistant sock, for all heat environments. Reinforced with aramid for durability and heat protection. Half terry for cushioning and comfort.

 $\textbf{MATERIAL} \ \mathsf{Aramid}, \ \mathsf{elastane}, \ \mathsf{FR} \ \mathsf{viscose},$ 

polyester **COLOUR** Black

SIZE RANGE (EU) 34-35,36-38,39-41,42-43,44-

45,46-47,48-49

PAIRS PER PACKAGE/CARTON 6/60

UNITS PER BUNDLE/CARTON 6 60 Pairs  $\textbf{DISPLAY} \ \mathsf{Hangtag} \ \mathsf{with} \ \mathsf{euro} \ \mathsf{slot}$ 

FEATURES Flame retardant, soft, washable in 40° C, half terry cloth, moisture-wicking, thin, with stands welding sparks and grinding splash  $\,$ 

PROPERTIES Durable, extra comfortable,

breathable



**DO NOT BURN YOUR FEET** 



### **ACCESSORIES**

### *■jalas*<sup>®</sup> 8015

Shoe brush

UNITS PER BUNDLE/CARTON 12 240 Pieces

FEATURES Shoe brush



### *■jalas*<sup>®</sup> 8014

Shoe horn, TPE, black

MATERIAL TPE COLOUR Black LENGTH 60 cm

UNITS PER BUNDLE/CARTON 12 240 Pieces



### **SHOELACES**

### *■jalas*<sup>®</sup> 6000

Shoelace, polyester, brown

MATERIAL Polyester **COLOUR** Brown **SIZE RANGE (EU)** 100,150

**LENGTH** 100 cm, 150 cm UNITS PER BUNDLE/CARTON 50 Pairs



### *■jalas*<sup>®</sup> 6006

Shoelace, Nomex®, black

MATERIAL Nomex® **COLOUR** Black

SIZE RANGE (EU)  $100 \, \text{cm}$ ,  $150 \, \text{cm}$ LENGTH 100cm 150cm

UNITS PER BUNDLE/CARTON

300 Pairs





### *■jalas*<sup>®</sup> 6003

Shoelace, leather, brown

MATERIAL Leather **COLOUR** Brown SIZE RANGE (EU) 75 cm,125 cm  $\textbf{LENGTH}\,75\,\text{cm,}\,125\,\text{cm}$ UNITS PER BUNDLE/CARTON Pairs



### *■jalas*° 8003

Shoelace, polyester, black

MATERIAL Polyester **COLOUR** Black SIZE RANGE (EU) 90,100,120,160 Pairs  $\textbf{LENGTH}\,90\,\text{cm,}\,100\,\text{cm,}\,120\,\text{cm,}\,160\,\text{cm}$ PAIRS PER PACKAGE/CARTON 10 pairs

UNITS PER BUNDLE/CARTON 10 Pairs



### **ANTI-SLIP PROTECTION**

### ■jalas® 8027 ANTI SLIP HEEL GRIP

Anti-slip protection, TPU, black, five studs

MATERIAL TPU
COLOUR Black
SIZE RANGE (EU) S, M, L
UNITS PER BUNDLE/CARTON 24 Pairs
FEATURES Easy to put on and take off, suitable for all shoes and boots
PROPERTIES Perfect fit





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### *■jalas*<sup>®</sup> 8018 SLIP-PROTECTOR

Anti-slip protection, TPE, black, six studs

MATERIAL TPE
COLOUR Black
SIZE RANGE (EU) L=40-42,M=36-39,XL=43-48+
UNITS PER BUNDLE/CARTON 40 Pairs
FEATURES Six studs, easy to put on and take off, suitable for all shoes and boots
PROPERTIES Excellent grip





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### ■jalas® 8023 SLIP PROTECTION

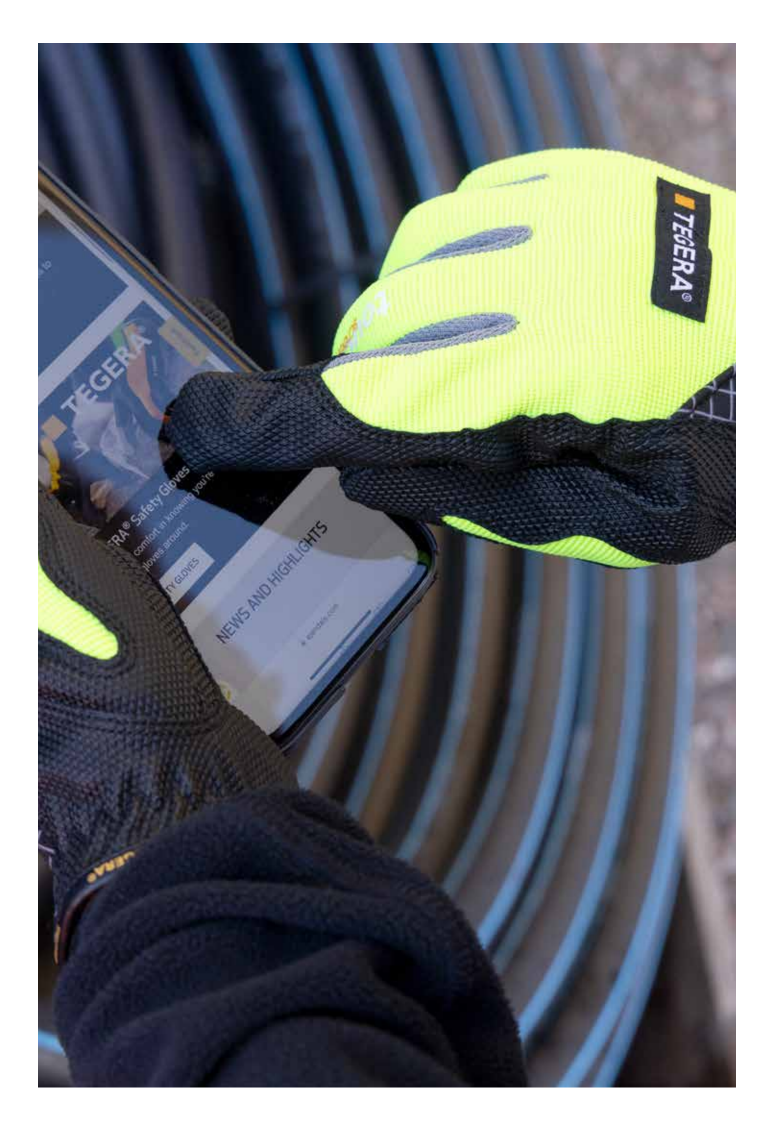
Anti-slip protection, TPE, black

MATERIAL TPE
COLOUR Black
SIZE RANGE (EU) M, L, XL
UNITS PER BUNDLE/CARTON 36 Pairs
FEATURES Ten studs, easy to put on and take off, suitable for all shoes and boots
PROPERTIES Excellent grip











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### **EXPLANATION OF SYMBOLS, PROTECTIVE GLOVES**



EN 388:2016 + A1:2018 Protective gloves against mechanical risks.



ENIS0374-1:2016+ A1:2018 Protective gloves against chemicals and microorganisms – Part 1: Terminology and performance requirements for chemical risks.



ENIS0374-5:2016 Protective gloves against chemicals and microorganisms - Part 5: Terminology and performance requirements for microorganism risks.



EN 407:2004 Protective gloves against thermal risks (heat and/or fire)



EN 407:2020 Protective gloves against thermal risks (heat and/or fire)



EN 407:2020 Protective gloves against thermal risks (heat and/or fire). Without limited flame spread.



EN 511:2006 Protective gloves against cold.



ENISO11393-4:2019 Hand-held chainsaw PROtective gloves.



EN 16350:2014 Protective gloves -Electrostatic PROperties.







Suitable for contact with foodstuffs, except for fatty foods.





Waterproof membrane



Water repellent



Windproof



Breathable



Cut protection



Warm lining













General purpose protection



Chemical splash protection



**UPDATES FOR EN 407** 

Chemical protection



**EXPLANATION OF SYMBOLS, PROTECTIVE FOOTWEAR** 



toecap



toecap



Composite toecap



Nail protection in steel



Nail protection in plasma-treated composite (PTC) textile



Winter model



Waterproof



Water repellent



Oil-resistant outsole



Heat-resistant outsole





Ergothan Shock Absorption System



Shock absorbing



ProNose toe reinforcement



Heat-resistant upper



Zipper



Stabilizator



properties



## **GLOVE SIZES: COLOUR CODING**

The inclusion of this colour coding on the glove label, on the packaging or on the edging makes it easier for you to find your size quickly. Please note: Brands other than TEGERA® may have different colour coding.



### **FOOTWEAR SIZE GUIDE**

It's very important to choose the right size for your safety footwear. A shoe that is too tight or too loose will not only make your working day uncomfortable, it can also lead to blisters and other injuries, and as a result a risk that you will choose to wear other less protective shoes.

Below is a size guide that converts sizes based on the shoe size systems used in different regions. This table is intended as a starting point only. It is of course always best to try on the shoes before you make your final decision. The rigidity of the protective toe cap, for example, means you ought to allow 5–8 mm of extra room for natural movement when walking, so you may need a size bigger than you do for your casual shoes. Don't forget to count in things like extra warm, thick socks and insoles as well.

| JALAS°<br>STANDARD<br>SIZING | 34    | 35    | 36  | 37  | 38   | 39   | 40   | 41  | 42  | 43   | 44    | 45    | 46  | 47  | 48     | 49     | 50     |
|------------------------------|-------|-------|-----|-----|------|------|------|-----|-----|------|-------|-------|-----|-----|--------|--------|--------|
| Millimeter                   | 228   | 235   | 242 | 249 | 256  | 262  | 269  | 276 | 282 | 289  | 296   | 302   | 309 | 316 | 323    | 329    | 336    |
| UK                           | 11/2  | 2     | 3   | 4   | 5    | 6    | 61/2 | 7   | 8   | 9    | 10    | 101/2 | 11  | 12  | 13     | 14     | 15     |
| US Male                      | 2 1/2 | 3 1/2 | 4   | 5   | 5½   | 61/2 | 71/2 | 8   | 9   | 91/2 | 101/2 | 11    | 12  | 13  | 13 1/2 | 14 1/2 | 15 1/2 |
| US Female                    | 3 1/2 | 4     | 5   | 6   | 61/2 | 71/2 | 81/2 | 9   | 10  | 11   | 111/2 | 12    | 13  | 14  | 14 1/2 | -      | -      |

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