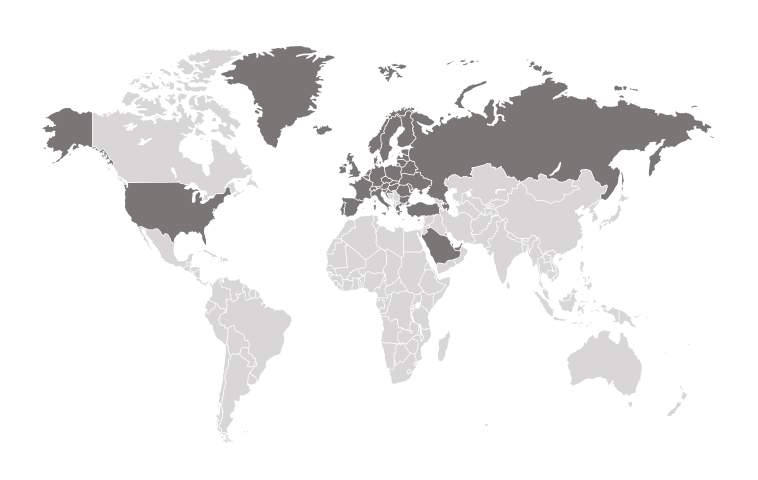


CLOSE TO OUR CUSTOMERS

Ejendals operates in a large number of countries globally. We have our own offices or local representatives in most European countries, the United States and the UAE. For more information please visit www.ejendals.com



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Protecting hands and feet

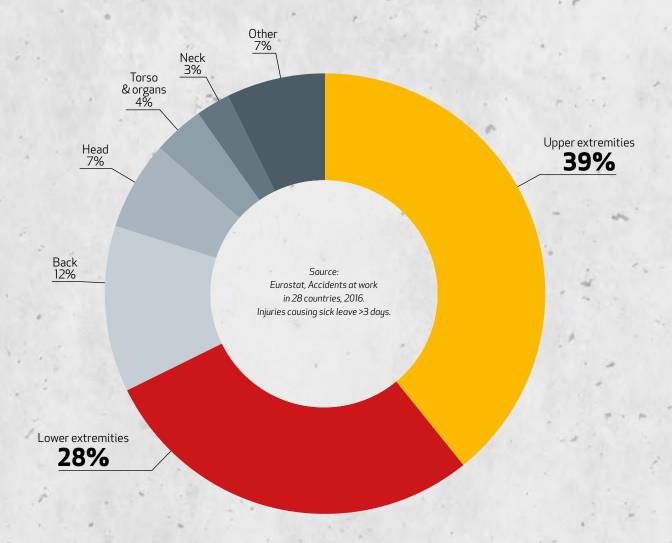
Founded in 1949, Ejendals is a family-owned Swedish company specialized in developing, manufacturing and marketing high quality products to protect hands and feet. Our main product brands are TEGERA® gloves and JALAS® shoes. The Ejendals way of working is characterized by a long-term perspective that is reflected in everything from the quality of our products to the way we treat customers and employees and our consideration for the environment.

History

Ejendals was founded in 1949 by Valfrid Ejendal in Leksand, Sweden. The family name derives from nearby Lake Ejen. In the beginning, Ejendals was a clothing company, with a product line that included locally manufactured work gloves. Most of the customers were mills and industries in the region.

Ejendals gradually moved some production abroad, but research and development and testing facilities remain in Sweden and Finland. Safety shoes were added to the Ejendals product range in the 1970s. When Ejendals acquired the Finnish company Urho Viljanmaa OY, which produces JALAS® safety shoes, in 2008, the Ejendals Group was born.

Ejendals has been the market leader in the Nordic region for many years. Recently the company has begun expanding into a large number of new markets globally, with more to come in the coming years. Ejendals is still family-owned, and is now run by Valfrid's grandson, Marcus Ejendal.



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 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 the conditions, but you can equip yourself with the very best protective gear to 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 customer 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.



Sustainability work and CSR

At Ejendals, we strive to always act in a sustainable, responsible manner in everything we do. Sustainability means that we are careful with finite resources and that we strive to minimize the amount of waste generated from our operations and products.

Corporate social responsibility (CSR) comes naturally to us. At Ejendals we consider the long-term effects of our actions. This includes everything from the quality of our products to how we treat our customers, employees and partners. We see our long-term relationships as proof that we take responsibility for our actions.

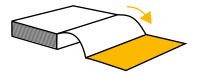
To ensure that all our partners do the same, we have established a social code of conduct that we follow. We regularly check the manufacturing process of our products to ensure that our code of conduct is upheld and make regular visits to the factories we work with.



HAND PROTECTION

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Guide to handwear and footwear symbols on backside of cover flap



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TEGERA®You're in good hands

TEGERA® is our safety glove brand, designed and developed in Leksand since 1949. Special attention to ergonomics, 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 have in common that they are high quality, comfortable, and look great.
- Continuous product development, in-depth materials expertise, and advanced research collaborations keep our products at the forefront of innovative safety gloves.

EUROPEAN STANDARDS FOR PPE

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

The previous European directive 89/686/EEC was superseded by a new PPE Regulation (EU) 2016/425 in April 2019. The goal is to better protect the health and safety of the PPE user and to ensure fair competition between companies. For more information on the revision of the directive and its implications, please visit the Ejendals website. Two glove standards have recently been updated, EN 388 (mechanical risks) and EN 374 (chemical and microorganism risks).

CE CATEGORY

European Regulation 2016/425



Cat. I Minimal risks. Protects users against minimal risks.

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

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

EN 420:2003 + A1:2009

General requirements and test methods

- The gloves must have been made so as to provide the protection they are intended for.
- 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 state whether the gloves contains substances that may cause allergies.
- 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.

EN 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 an microorganisms.

EN 374-2: 2014

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 is deficient.

EN 16523-1: 2015

Resistance to chemical permeation (replaces EN 374-3:2003)



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

| Type 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 |
| 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 list of chemicals on which the gloves are tested has been expanded with a further six chemicals. Increasing numbers of chemicals are used in industrial applications, and some were not covered by the previous standard.

| | List of t | test chemicals | | |
|----------|----------------|--------------------------|------------|-------------------------------------|
| | Code letter | Chemical | CAS Number | Class |
| | А | 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 |
| | Е | Carbon disulphide | 75-15-0 | Sulphur containing organic compound |
| inal | F | Toluene | 108-88-3 | Aromatic hydrocarbon |
| Original | 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 |
| New | Р | Hydrogen peroxide 30% | 7722-84-1 | Peroxide |
| | S | Hydrofluoric acid 40% | 7664-39-3 | Inorganic mineral acid |
| | T | Formaldehyde 37% | 50-00-0 | Aldehyde |

EN 374-4: 2013

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 I 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 374-5: 2016

Protection against microorganisms





VIRUS

The new standard introduces testing for protection against viruses. The previous standard covered only fungi and bacteria.

New markings on packing 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 <l <0.25</l | 0.15 <i <0.22</i | 0.22 <i <0.30</i | 0.30 <l< td=""></l<> |
| B. Contact cold (termic resistance R/m²) | R<0.025 | 0.025 <r <0.050</r | 0.050 <r <0.100</r | 0.100 <r <0.150</r | 0.150 <r< td=""></r<> |
| C. Water penetration, 5 min | Penetration | No penetration | | | |

EN 407:2004

Protection against thermal risks



Gloves marked with this pictogram give protection against one or more of the thermal risks. Glove performance has been tested in terms of the following risks:

- Resistance to burning behaviour
- 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 |
|---|--------------------------|--------------|--------------|--------------|
| A. Burning behaviour (s) After flame time After glow time | ≤20 no requirement | ≤10 ≤120 | ≤3 ≤25 | ≤2 ≤5 |
| B. Contact heat (s) | 100°C ≥15 | 250°C ≥15 | 350°C ≥15 | 500°C ≽15 |
| C. Convective heat (s) | ≥4 | ≥ 7 | ≥10 | ≥18 |
| D. Radiant heat (s) | ≥7 | ≥20 | ≥50 | ≥95 |
| E. Small splashes of molten metal (no) | ≥10 | ≥15 | ≥25 | ≥35 |
| F. Large quantities of molten metal (g) | 30 | 60 | 120 | 200 |

WARNING

The glove must not come into contact with fire if it does not attain performance level 3 when tested for resistance to flammability.

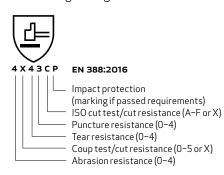
EN 16350: 2014

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



In the revised version of EN 388:2016, there are two cut resistance tests available. The coup method is the same as before and 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 in 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 in 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 | 8000 | |
| 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 bikers, 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 $5 \, \text{J}$ and the transmitted force must be in accordance with the highest level, in this case level 1, with an individual result of $\leq 9.0 \, \text{kN}$ and mean force $\leq 7.0 \, \text{kN}$.

| Level of protection | Р |
|-------------------------------------|-----------------------|
| 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 EN388:2016+A1:2018 and EN 407:2004.

According to test result in EN 388 and EN 407 the gloves are classified as type A and/ or type B: $\frac{1}{2}$

- 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, the sizes should correspond to the below table:

| 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



This is applied to materials and articles that, at finished state, are intended to come into contact or are brought into contact with foodstuffs or with water that is for human consumption. According to Regulation 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.'

All Ejendals gloves with the 'food contact' logo are conform to Regulation (EU) No. 1935/2004 and the Regulation (EU) No. 2023/2006, and Regulation (EU) No. 11/2011.

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 $10^8\Omega$.



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. There are plenty of cheap copies on the market that both feel and look credible. Our gloves are thoroughly tested. This is why they deliver what they promise.

SYNTHETIC LEATHER - A SUPERMATERIAL

Synthetic leather is a high-tech material. We have come a long way in our development work and can now produce specially tailored gloves for many different tasks, often in collaboration with our customers. But our journey is not finished yet. New challenges await. Test us!

Many TEGERA® gloves are made from Microthan®, Macrothan® and Polythan® – three high-tech synthetic materials that are superior to natural leather in many respects. 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®, Macrothan® and Polythan® are only found in TEGERA® gloves. They are also chrome-free.

MicroThan®+

MICROTHAN® is flexible and durable. Its foremost feature is the superb grip it provides. Microthan® is a synthetic material comprising a polyurethane coating with a knitted nylon backing. The material is available in two different thicknesses and grip patterns.

MacroThan®

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

VIBROTHAN®

VIBROTHAN® is a specially designed foam-based material that reduces vibrations.

IMPACTOTHAN

 $\label{lem:material} \textbf{IMPACTOTHAN}^{\text{o}} \ \text{is a specially designed dampening material that distributes force of impact across the whole hand.}$

PolyThan®

POLYTHAN® consists of a polyester core with twisted polyester fibres and PU for extra strength and spandex for elasticity. The material is extremely durable and has excellent breathability. Thanks to its softness, Polythan® offers a very high level of comfort. Chrome-free.

AQUATHAN

AQUATHAN® is a membrane that allows excess heat and moisture to escape from your body whilst preventing liquids from getting in. The membrane is wind and water proof.

GRIPFORCE

GRIPFORCE® is a collective term for TEGERA® technologies and unique solutions that guarantee an extremely good grip. The grip is central to the function and use of the glove. A glove marked GripForce® ensures extraordinary grip.

*****OGT™

 $\mathsf{OGT}^{\mathsf{m}}$ OIL GRIP TECHNOLOGY a special leather treatment that uses a unique absorption ability to maintain exceptional grip in oily environments. $\mathsf{OGT}^{\mathsf{m}}$ can be used on thin gloves and allows precision work.

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 chromefree leather 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. Thi |
|---|
|---|

is ideally suited for making assembly gloves where high levels of fingertip sensitivity

and comfort are required.

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 alternative, even for handling hot objects.

GOATSKIN Goatskin is thin, supple and durable. A goatskin glove therefore is ideal for both

 $demanding jobs \ and \ work \ requiring \ fingertip \ sensitivity - the \ glove \ conforms \ to \ the$

movements of the hand.

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 both lighter and tougher jobs.

SPLITTING THE HIDE

OUTERSIDE GRAIN SPLIT1 INNER SIDE SPLIT 2

SELECTION



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, stretchable, shrinkproof synthetic fibre that doesn't absorb

moisture. It is widely used and has many varieties. Good strength, good abrasion

resistance and high resistance to light.

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, heat sensitive. Soft feel, resembles wool, moderate resistance to

wear.

NYLON Nylon is a synthetic fibre that is very strong, flexible and elastic. Poor 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®.

VISCOSE Viscose is a synthetic fibre made from cellulose. It has the same kinds of properties as

cotton: it absorbs moisture well, is soft and comfortable. There are different types of viscose depending on manufacturing method and raw material: Viscose, Modal and

Lyocell.

BAMBOO VISCOSEBamboo viscose is made from bamboo. It absorbs moisture well and transports it away

from the feet. It is extremely comfortable and soft against the skin.

MODAL® Modal® is a type of viscose fibre with even better properties that regular viscose: it is

stronger and has better wet strength yet remains as soft and smooth. We use Lenzing Modal® which is a modal fibre made from beech wood. It absorbs moisture well and

transports moisture away efficiently.

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

Polyethylene – an extremely strong 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 own branded HPPE fiber is called CRF

(Cut Resistant Fibre technology).

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

woven or knitted (tricot). Cotton is often sufficient for gloves designed for light jobs.

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. Good

barrier against moisture, oil and grease. Provides excellent grip in dry, wet and oily

environments.

NITRILE High abrasion resistance. Excellent barrier against moisture, oil and grease. Provides

good grip in dry, wet and oily environments.

NITRILE FOAM Soft and pliable. Good barrier against moisture, oil and grease. Absorbs more moisture

than smooth dipped nitrile. Provides good grip in dry, wet and oily environments.

LATEX Highly elastic. Waterproof. Not barrier against oil and grease. Provides excellent grip

in dry and wet environments.

POLYVINYL CHLORIDE, PVC, (VINYL) Dipping in PVC often results in slightly thicker and denser materials. Suitable for wet

and heavy work.



CHEMICAL PROTECTION GLOVES

Our chemical protection gloves are available in most 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. Therefore, always use our chemical protection guide or contact our specialists when choosing chemical protection gloves.

THINGS TO CONSIDER WHEN CHOOSING CHEMICAL PROTECTION GLOVES

- A glove material that protects against a specific chemical may offer poor protection against mixtures of chemicals.
- Chemical protection gloves are often intended for one-time usage. They should not be reused.
- Higher temperatures shorten the time for the chemical to permeate.
- In general, thicker materials give longer breakthrough times.
- 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, phosphor acid, hydrochloric acid and

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.

VITON® Viton® is a fluoroelastomer that gives protection against aromatic compounds and

solvents such as turpentine, toluene, xylene and trichloroethylene. Viton® is a

trademark of DuPont Dow Elastomers.



TEGERA® DYNAMIC STRENGTH™ WINTER GLOVES





TEGERA® INFINITY™

OUR MOST COMFORTABLE AND FLEXIBLE SAFETY GLOVES. EVER.

PUT ON YOUR SECOND SKIN

Imagine a safety glove so snug, comfortable and sensitive it doesn't even feel like you're wearing a glove at all. This is the whole idea behind the new TEGERA® Infinity™ collection of safety gloves from Ejendals of Sweden. We've called it 'Infinity' because this new range provides the ultimate in fingertip precision, grip, softness, dexterity, and of course, protection.

UNIQUE NEW TECHNOLOGY

The secret behind the Infinity range is the unique new manufacturing technology that combines state-of-the-art coating material with extra-soft protective fibers. The dip

itself is a blend of nitrile and water-based polyurethane (PU) that offers excellent flexibility, uncompromising protection and a superb fit. All Infinity™ gloves are DMF free.

SAFETY IN EVERY DETAIL

All TEGERA® Infinity[™] gloves are manufactured in accordance to the global OEKO-TEX® standards to ensure the highest level of safety – so you can work productively, comfortably and safely.



PRECISION WORK









TEGERA® 8810 INFINITY

Single and palm-dipped, 15 gg /10 gg. Foam finish. For all-round work in cold and dry to semi-dry environment.





TEGERA® 8800 INFINITY

Single and palm-dipped 15 gg. Smooth finish. Ultra-thin gloves for precision work in dry to semi-dry environment.





TEGERA® 8801 INFINITY

Single and palm-dipped 15 gg. Foam finish. Ultra-thin gloves for precision work in dry to semi-dry environment.

































Double and palm-dipped 18 gg. Foam finish. For wet and oily work environments where liquid barrier is key.







TEGERA® 8803 INFINITY

Double and knuckle-dipped 18 gg. Foam finish. For wet and oily work environments where liquid barrier is key.





[]i



TEGERA® 8804 INFINITY

Double and fully-dipped 18 gg. Foam finish. For wet and oily work environments where liquid barrier is key.





























For precision work and handling sharp objects







TEGERA® 8805 INFINITY

Single and palm-dipped, 18 gg. Foam finish. Touchscreen. For dry to semi-dry environment.







TEGERA® 8806 INFINITY

Double and knuckle-dipped, 18 gg. Foam finish. For wet and oily environment.







[]i]

















30

CUT PROTECTION LEVEL D

For extra cut protection against sharp objects





| | LONG COFF | | |
|---|--|--|--|
| | | The second second | |
| TEGERA® 8807 INFINITY | | TEGERA® 8811 INFINITY | |
| Single and palm-dipped, 15 gg. Foam finish. For dry to semi-dry environment. | | Single and palm-dipped, 15 gg. Foam finish, long cuff. For dry to semi-dry environment. | - |
| | | | |
| Ů C RF° | CEKO-TEX® Consider a United States Consider | CRF° | OEKO-TEX® STANDARD 100 \$2.14-214 Source Inf Back to reliand abstract www.cock-incum/standard/S0 |
| EN 388:2016 EN 407:2004 XIXXXXX Y''' | | EN 388.2016 | 1 7 |





TEGERA® 8808 INFINITY Double and knuckle-dipped, 15 gg. Foam finish. For wet and oily environment. Double and fully-dipped, 15 gg. Foam finish. For wet and oily environment. Double and fully-dipped, 15 gg. Foam finish. For wet and oily environment. DECRE® STANDARD 100 STANDAR

CUT PROTECTION LEVEL F

Highest cut protection for handling of heavy and sharp objects



Flexible gloves for activities where a high level of sensitivity is necessary.

Dry environments

Synthetic leather

TÉGERA® synthetic leather is made from high-tech materials that allow for sophisticated ergonomic designs. Synthetic leather has excellent touch perception. It is ideal for people with allergic reactions to chromium.

(p. **34**)

MICROTHAN: Excellent grip and fingertip sensitivity.











MACROTHAN:

Soft and breathable

Velcro fastening

Full grain goatskin of top quality.

Leather

Leather is strong, supple and adapts to changes in weather and temperatures. All of our leather comes from carefully selected and tanned hides to ensure a high level of durability and flexibility. Chrome-free leather gloves are also available.

(p. 39)

Extremely good fingertip sensitivity.





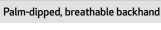




Chrome-free

Dots in palm for improved grip







8800 Nitrile foam, Waterbased PU



8801 Nitrile foam Waterbased PU

Super soft, perfect fit

Knitted (and dipped)

Knitted gloves enable 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.

(p. **45**)





Wet/oily environments **Dry environments** 5114 325 321 320 515 520 Velcro 513 Velcro 6614 **‡**OGT™ Oil and water repellent palm Breathable backhand Excellent grip in oily environments **14** Cuff 514 13 113 901 Cuff Velcro Velcro Fingerless glove 3/4-dipped Palm-dipped Palm-dipped, breathable backhand 873 874 8802 Nitrile foam Nitrile foam, dots Nitrile foam Nitrile foam $Nitrile\,foam,\,Waterbased\,PU$ 3/4-dipped 728 886 Nitrile foam Nitrile foam Nitrile, sandy finish Nitrile 8803 Nitrile foam, Waterbased PU Fully dipped 890 850 855 860 PU PU ΡU PU 8804 737 866 867 868 880 Nitrile foam Nitrile ΡU ΡU PVC Waterbased PU PU



MECHANICAL PROTECTION / PRECISION WORK: DRY ENVIRONMENTS

TEGERA® 9100

Synthetic leather glove, unlined, 0,5 mm Microthan®, nylon, Cat. II, reinforced index finger, chrome free, for fine assembly work

PALM MATERIAL Microthan®
BACK MATERIAL Nylon
LINING Unlined
FASTENING Elasticated 180°
COLOUR Black, grey, yellow
SIZE RANGE (EU) 5, 6, 7, 8, 9, 10, 11
LENGTH RANGE 212-238 mm
PAIRS PER PACKAGE/CARTON 6/60
DISPLAY Hook with hangtag

FEATURES Chrome free, reinforced index finger, reinforced seams, pre-curved fingers, specially designed thumb, short model, ergonomically shaped, reflector, specially designed details PROPERTIES Extremely good fingertip sensitivity, extra flexible, durable, excellent grip, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dark environments, dry environments, dirty environments















MECHANICAL PROTECTION / PRECISION WORK: DRY ENVIRONMENTS

TEGERA® 9101

Synthetic leather glove, unlined, 0,5 mm Microthan®, polyester, Cat. II, reinforced index finger, chrome free, for fine assembly work

PALM MATERIAL Microthan®
BACK MATERIAL Polyester
LINING Unlined
FASTENING Elasticated 180°
COLOUR Black, yellow, white
SIZE RANGE (EU) 5, 6, 7, 8, 9, 10
LENGTH RANGE 216-253 mm
PAIRS PER PACKAGE/CARTON 6/60

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

PROPERTIES Extremely good fingertip sensitivity, extra flexible, excellent grip, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments, moist environments, oily and greasy environments, dirty environments





DISPLAY Thread



EN 420:2003 + A1:2009



EN 388:2016 0011X









TEGERA® 9105

Synthetic leather glove, unlined, 0,5 mm Microthan®, polyester, Cat. II, reinforced index finger, chrome free, for fine assembly work

PALM MATERIAL Microthan®
BACK MATERIAL Polyester
LINING Unlined
FASTENING Velcro®
COLOUR Black, grey, yellow
SIZE RANGE (EU) 5, 6, 7, 8, 9, 10, 11, 12, 13
LENGTH RANGE 216-253 mm
PAIRS PER PACKAGE/CARTON 6/60
DISPLAY Hook with hangtag

FEATURES Chrome free, reinforced index finger, reinforced seams, reinforced fingertips, precurved fingers, specially designed thumb, short model, ergonomically shaped, reflector, specially designed details

PROPERTIES Extremely good fingertip sensitivity, extra flexible, durable, excellent grip, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dark environments, slippery environments, dry environments, clean environments, dirty environments



EXTREMELY GOOD FINGERTIP SENSITIVITY

PERFECT FIT

VELCRO® FASTENING



Cat. II



EN 388:2016 1121X









TEGERA® 9140

Synthetic leather glove, unlined, 0.5~mm Microthan®, polyester, Cat. II, chrome free, breathable back, for fine assembly work

PALM MATERIAL Microthan®
BACK MATERIAL Polyester
LINING Unlined
FASTENING Velcro®
COLOUR Black, grey, yellow
SIZE RANGE (EU) 7, 8, 9, 10, 11
LENGTH RANGE 181-219 mm
PAIRS PER PACKAGE/CARTON 6/60
DISPLAY Hook with hangtag

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

PROPERTIES Extremely good fingertip sensitivity, extra flexible, durable, excellent grip, extra comfortable, very breathable

PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments, warm environments, moist environments, dirty environments















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.



TEGERA® 9220Tight fit with velcro fastening

Other Macrothan® gloves:



9205 Allround



9295 Wrist support p. 127 **FLEXIBLE**

Provides less stress/ strain to the hand

SOFT AND BREATHABLE

thanks to microfiber material

MacroThan®

MECHANICAL PROTECTION / PRECISION WORK: DRY ENVIRONMENTS

TEGERA® 9220

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

PALM MATERIAL Macrothan®
BACK MATERIAL Polyester
LINING Unlined
FASTENING Velcro®
COLOUR Black, grey, yellow
SIZE RANGE (EU) 6, 7, 8, 9, 10, 11
LENGTH RANGE 214-250 mm
PAIRS PER PACKAGE/CARTON 6/60
DISPLAY Hook with hangtag

FEATURES Chrome free, reinforced index finger, reinforced seams, reinforced fingertips, padded palm, pre-curved fingers, specially designed thumb, short model, ergonomically shaped, reflector, soft, specially designed details PROPERTIES Extremely good fingertip sensitivity, extra flexible, perfect fit, extra comfortable, very breathable PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments





t. II EN 420:2003 + A1:2009











SYNTHETIC LEATHER

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

FEATURES Chrome free, breathable back, reinforced

 ${\tt PROPERTIES} \ {\tt Extremely good fingertip sensitivity, extra}$

PRIMARY ENVIRONMENTS OF USE Dry environments,

moist environments, oily and greasy environments, dirty

index finger, reinforced seams, elastic

flexible, good grip, good fit, comfortable

TEGERA® 5114

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

PALM MATERIAL Synthetic leather BACK MATERIAL Polyester

LINING Unlined

FASTENING Elasticated 360°

COLOUR Grey, black, blue

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

LENGTH RANGE 210-235 mm PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread

EN 420:2003 + A1:2009







environments







Synthetic leather glove, unlined, 0,6 mm synthetic leather, polyester, Cat. II, chrome free, breathable back, for fine assembly work

PALM MATERIAL Synthetic leather

BACK MATERIAL Polyester

LINING Unlined

FASTENING Elasticated 360°

COLOUR Black, grey, blue

SIZE RANGE (EU) 4, 5, 6, 7, 8, 9, 10, 11, 12, 13

LENGTH RANGE 210-245 mm

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread

FEATURES Chrome free, breathable back, reinforced palm, reinforced seams

 ${\it PROPERTIES} \ {\it Extremely good fingertip sensitivity, extra}$ flexible, perfect fit, extra comfortable, very breathable PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments







EN 388:2016 2031X





TEGERA® 321

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

PALM MATERIAL Synthetic leather

BACK MATERIAL Polyester

LINING Unlined

FASTENING Elasticated 180°

COLOUR Black, grey

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

LENGTH RANGE 220-260 mm PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Hook with hangtag

FEATURES Chrome free, reinforced index finger, short model

PROPERTIES Good fingertip sensitivity, flexible,

PRIMARY ENVIRONMENTS OF USE Dry environments













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

PALM MATERIAL Synthetic leather BACK MATERIAL Nylon LINING Unlined FASTENING Velcro® COLOUR Blue, black SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 223-248 mm

PAIRS PER PACKAGE/CARTON 12/120

FEATURES Chrome free, reinforced fingertips, knuckle protection, short model

 ${\tt PROPERTIES}\, \textbf{Good}\, \textbf{fingertip}\, \textbf{sensitivity}, \textbf{flexible}, \textbf{good}$ fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments









EN 388:2016 3021X





TEGERA® 515

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

PALM MATERIAL Synthetic leather BACK MATERIAL Polyester LINING Unlined FASTENING Elasticated 180° COLOUR Black, green SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 220-240 mm PAIRS PER PACKAGE/CARTON 6/60

FEATURES Chrome free, breathable back, reinforced index finger, reinforced fingertips, short model ${\sf PROPERTIES} \ Good \ fingertip \ sensitivity, \ flexible, \ good$ grip, good fit, comfortable, breathable PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments





DISPLAY Hook with hangtag



EN 388:2016 0120X







TEGERA® 520



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

PALM MATERIAL Synthetic leather BACK MATERIAL Polyester LINING Unlined FASTENING Elasticated 180° COLOUR Black, green SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12 LENGTH RANGE 210-250 mm PAIRS PER PACKAGE/CARTON 6/60 FEATURES For touchscreen ${\tt PROPERTIES} \, Good \, fingertip \, sensitivity, \, flexible, \, good \,$ grip, good fit, comfortable PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments





Cat. II

DISPLAY Hook with hangtag

EN 420:2003 + A1:2009



EN 388:2016 0X31A







LEATHER

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 and flexibility. Chrome-free 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

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

PALM MATERIAL Full grain goatskin of top

BACK MATERIAL Nylon LINING Unlined

FASTENING Elasticated 180°

COLOUR Grey, white

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

LENGTH RANGE 210-260 mm PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Thread

PROPERTIES High level of protection, extremely good fingertip sensitivity, durable, perfect fit PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments





EN 420:2003 + A1:2009



EN 388:2016 2011X







TEGERA® 115

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

PALM MATERIAL Full grain goatskin of top

BACK MATERIAL Nylon

LINING Unlined

FASTENING Elasticated 180°

COLOUR Grey, white

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

LENGTH RANGE 230-260 mm

PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Hook with hangtag

FEATURES Reinforced index finger, reinforced fingertips

PROPERTIES High level of protection, extremely good fingertip sensitivity, perfect fit PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments













 $Leather glove, unlined, 0,6-0,7\,mm\,full\,grain\,go at skin, nylon, Cat.\,II, chrome\,free, for\,precision\,work$

PALM MATERIAL Full grain goatskin BACK MATERIAL Nylon LINING Unlined FASTENING Elasticated 180° COLOUR Grey, white SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 230-260 mm PAIRS PER PACKAGE/CARTON 12/120

FEATURES Chrome free PROPERTIES High level of protection, good fingertip sensitivity, durable, perfect fit PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments





DISPLAY Thread



EN 420:2003 + A1:2009









TEGERA® 30

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

 $\label{eq:palm} \mbox{PALM MATERIAL Full grain goatskin of top } \mbox{quality}$

BACK MATERIAL Nylon

LINING Unlined
FASTENING Elasticated 180°

COLOUR Blue, white

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

LENGTH RANGE 220-260 mm

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Thread

FEATURES Reinforced index finger PROPERTIES High level of protection, extremely good fingertip sensitivity, durable, perfect fit PRIMARY ENVIRONMENTS OF USE Indoors,

clean environments





Cat. II



EN 388:2016 2000X





TEGERA® 116

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

 $\label{eq:palmmaterial} \mbox{PALM MATERIAL Full grain goatskin of top } \mbox{quality}$

 $\mathsf{BACK}\,\mathsf{MATERIAL}\,\mathsf{Nylon}$

LINING Unlined

FASTENING Velcro®

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

LENGTH RANGE 220-260 mm

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Thread

FEATURES Reinforced index finger, reinforced fingertips

PROPERTIES High level of protection, extremely good fingertip sensitivity, durable, perfect fit PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments















MECHANICAL PROTECTION / PRECISION WORK: DRY ENVIRONMENTS

TEGERA® 124

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

PALM MATERIAL Full grain goatskin BACK MATERIAL Nylon LINING Unlined FASTENING Elasticated 180° COLOUR Blue, white

SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12 LENGTH RANGE 220-270 mm PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Thread

PROPERTIES High level of protection, good fingertip sensitivity, durable, good fit PRIMARY ENVIRONMENTS OF USE Dry environments,

dirty environments







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

PALM MATERIAL Full grain goatskin

BACK MATERIAL Cotton

LINING Unlined

FASTENING Elasticated 180°

COLOUR Blue, white

SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 230-270 mm PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Hook with hangtag

FEATURES Reinforced index finger, reinforced fingertips

PROPERTIES High level of protection, good fingertip

sensitivity, durable, good fit

PRIMARY ENVIRONMENTS OF USE Dry environments,

dirty environments





EN 420:2003 + A1:2009



EN 388:2016 2101X







TEGERA® 135

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

PALM MATERIAL Full grain goatskin

BACK MATERIAL Nylon

LINING Unlined

FASTENING Elasticated 180°

COLOUR Blue, white

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

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Thread

FEATURES Reinforced index finger, reinforced

fingertips

PROPERTIES High level of protection, extremely good fingertip sensitivity, durable, good fit

PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments





Cat. II

EN 420:2003 + A1:2009



EN 388:2016 2010X





TEGERA®

TEGERA® 512

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

PALM MATERIAL Full grain goatskin

BACK MATERIAL Cotton

FASTENING Elasticated 180°

COLOUR White, grey, black

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

LENGTH RANGE 220-250 mm

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Thread

FEATURES Reinforced index finger, reinforced fingers and thumb

PROPERTIES High level of protection, good fingertip sensitivity, durable, good fit

PRIMARY ENVIRONMENTS OF USE Dry environments,

dirty environments















NEW

 $Leather glove, 0, 6-0, 8\,mm\,full\,grain\,goatskin, cotton, Cat.\,II, reinforced\,fingertips, for\,assembly\,work\,grain grain grain$

PALM MATERIAL Full grain goatskin BACK MATERIAL Cotton FASTENING Elasticated 180° COLOUR White, black SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12 LENGTH RANGE 220-280 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag $\label{thm:permission} \mbox{{\it FEATURES Reinforced fingertips, specially designed thumb}} \\$

PROPERTIES Good fingertip sensitivity, flexible, durable, good grip, good fit

PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments, dirty environments





Cat. II

EN 420:2003 + A1:2009









 $Leather glove, 0,6-0,8 \, mm \, full \, grain \, go at skin, \, cotton, \, Cat. \, II, \, reinforced \, index \, finger, \, reinforced \, fingers \, and \, thumb, \, for \, assembly \, work$

PALM MATERIAL Full grain goatskin BACK MATERIAL Cotton FASTENING Velcro® COLOUR White, black, green SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12 PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag FEATURES Reinforced index finger, reinforced fingers and thumb, specially designed thumb
PROPERTIES Good fingertip sensitivity, flexible, durable, good grip, good fit
PRIMARY ENVIRONMENTS OF USE Dry environments,

clean environments, dirty environments





Cat. II

EN 420:2003 + A1:2009



EN 388:2016







TEGERA® 514

NEW

 $Leather glove, 0,6-0,8\,mm\,full\,grain\,go at skin,\,cotton,\,Cat.\,II,\,reinforced\,index\,finger,\,reinforced\,fingers\,and\,thumb,\,for\,assembly\,work$

PALM MATERIAL Full grain goatskin BACK MATERIAL Cotton FASTENING Elasticated 180° COLOUR White, black, green SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12 LENGTH RANGE 220-280 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag FEATURES Reinforced index finger, reinforced fingers and thumb, specially designed thumb PROPERTIES Good fingertip sensitivity, flexible, durable, good grip, good fit

PRIMARY ENVIRONMENTS OF USE Dry environments, warm environments, harsh environments





Cat. II

EN 420:2003 + A1:2009



EN 388:2016





TEGERA® 12

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

PALM MATERIAL Full grain goatskin BACK MATERIAL Cotton FASTENING Elasticated 180° COLOUR Blue, black, white SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 225-270 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Thread FEATURES Reinforced fingertips
PROPERTIES Good fingertip sensitivity, flexible,
durable, good fit
PRIMARY ENVIRONMENTS OF USE Dry environm.

PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments, dirty environments



Cat. II











MECHANICAL PROTECTION / PRECISION WORK: DRY ENVIRONMENTS

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

PALM MATERIAL Full grain goatskin BACK MATERIAL Cotton LINING Unlined FASTENING Velcro® COLOUR Blue, black, white

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

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

PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good grip, good fit,

PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments







Cat. II EN 420:2003 + A1:2009



EN 388:2016 2000X



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

PALM MATERIAL Full grain pigskin BACK MATERIAL Cotton LINING Unlined FASTENING Velcro® COLOUR Blue, black, grey, white SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 235-275 mm

PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Hook with hangtag

FEATURES Reinforced index finger, reinforced fingertips

PROPERTIES High level of protection, extremely good fingertip sensitivity, durable, good grip, perfect fit PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments





Cat. II



EN 388:2016 2112X





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

PALM MATERIAL Full grain goatskin BACK MATERIAL Cotton COLOUR Blue, black, white SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 265-295 mm PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Thread

FEATURES Reinforced index finger, reinforced fingers

PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good grip, good fit, comfortable

PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments





EN 420:2003 + A1:2009

EN 388:2016 2001X



TEGERA®

TEGERA® 901

 $Leather glove, unlined, 0.6-0.7\,mm\,full\,grain\,goatskin, neoprene, Cat.\,II,\,for\,precision\,work$

PALM MATERIAL Full grain goatskin BACK MATERIAL Neoprene LINING Unlined FASTENING Velcro®

COLOUR Black SIZE RANGE (EU) 7, 8, 9, 10, 11, 12, 13 LENGTH RANGE 250 mm

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread

 ${\sf FEATURES} \ {\sf For touch screen}, reinforced \ {\sf palm}, {\sf padded}$

 ${\tt PROPERTIES} \ {\tt High} \ {\tt level} \ {\tt of} \ {\tt protection}, \ {\tt extremely} \ {\tt good}$ fingertip sensitivity, durable, perfect fit, good shock

PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments















Leather glove, 0,7-0,8 mm full grain cowhide, polyester, Cat. II, withstands contact heat up to 100°C, water and oil repellent palm, for fine assembly work

PALM MATERIAL Full grain cowhide BACK MATERIAL Polyester FASTENING Elasticated 180° COLOUR Grey, black SIZE RANGE (EU) 5, 6, 7, 8, 9, 10, 11, 12 PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Thread

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

PROPERTIES High level of protection, good fingertip sensitivity, extra flexible, durable, excellent grip in oily environments, perfect fit, comfortable, breathable

PRIMARY ENVIRONMENTS OF USE Slippery environments, oily and greasy environments, harsh environments



















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, Cat. I, for assembly work

PALM MATERIAL Cotton, PVC (Vinyl)-dots phthalate-

BACK MATERIAL Cotton FASTENING Elasticated 180°

COLOUR Black

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

PAIRS PER PACKAGE/CARTON 12/300

DISPLAY Thread

FEATURES Chain stitch, soft

PROPERTIES Good fingertip sensitivity, flexible, good grip, good fit, breathable, light

PRIMARY ENVIRONMENTS OF USE Dry environments,

clean environments





Cat. I

FN 420:2003 + A1:2009

EU Regulation 2016/425





TEGERA® 8127

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

PALM MATERIAL Cotton, PVC (Vinyl)-dots phthalate-

BACK MATERIAL Cotton FASTENING Elasticated 180°

COLOUR White

SIZE RANGE (EU) 6, 7, 8, 9, 10, 11 LENGTH RANGE 220-270 mm PAIRS PER PACKAGE/CARTON 12/300

DISPLAY Thread

FEATURES Chain stitch, soft

 ${\sf PROPERTIES} \ Good \ fingertip \ sensitivity, \ flexible, \ good$ grip, good fit, comfortable, breathable, light

PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments





Cat. I

EN 420:2003 + A1:2009

2016/425

EU Regulation





TEGERA® 8128

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

PALM MATERIAL Cotton, PVC (Vinyl)-dots phthalate-

BACK MATERIAL Spandex FASTENING Elasticated 180°

COLOUR Grey, white

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

PAIRS PER PACKAGE/CARTON 12/300

DISPLAY Thread

FEATURES Chain stitch, soft

 ${\tt PROPERTIES} \ Good \ fingertip \ sensitivity, \ flexible, \ good$

PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments





EN 420:2003 + A1:2009

EU Regulation





Textile glove, nylon, PVC (Vinyl)-dots phthalate-free, 13 gg, dots, Cat. II, phthalate-free, for assembly work

LINER MATERIAL Nylon, PVC (Vinyl)-dots phthalatefree, 13 gg GRIP PATTERN Dots

FASTENING Elasticated 360°

COLOUR White

SIZE RANGE (EU) 6, 7, 8, 9, 10, 11 LENGTH RANGE 220-270 mm PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Bulk pack

FEATURES Soft, elastic

PROPERTIES Extremely good fingertip sensitivity, flexible, durable, good grip, good fit, comfortable, light PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments







Cat. II EN 420:2003 + A1:2009





TEGERA® 921

Textile glove, cotton, PVC (VinyI)-dots phthalate-free, 15 gg, dots, Cat. II, phthalate-free, for assembly work

LINER MATERIAL Cotton, PVC (Vinyl)-dots phthalatefree, 15 gg

GRIP PATTERN Dots

FASTENING Elasticated 360°

COLOUR White

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

LENGTH RANGE 220-270 mm

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Bulk pack

FEATURES Breathable back, reinforced palm, soft PROPERTIES Extremely good fingertip sensitivity, extra flexible, good grip, perfect fit, comfortable PRIMARY ENVIRONMENTS OF USE Dry environments,





FN 420:2003 + A1:2009



EN 388:2016 012XX



clean environments



TEGERA® 925

 $Textile\ glove,\ cotton,\ PVC\ (Vinyl)-dots\ phthalate-free,\ 15\ gg,\ dots,\ Cat.\ II,\ phthalate-free,\ for\ assembly\ work$

LINER MATERIAL Cotton, PVC (Vinyl)-dots phthalatefree, 15 gg

GRIP PATTERN Dots

FASTENING Elasticated 360°

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

LENGTH RANGE 220-270 mm PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Bulk pack

FEATURES Breathable back, reinforced palm, soft PROPERTIES Extremely good fingertip sensitivity, extra flexible, good grip, perfect fit, comfortable PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments, warm environments





Cat. II

EN 420:2003 + A1:2009







TEGERA® 8120

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

PALM MATERIAL Cotton BACK MATERIAL Cotton FASTENING Elasticated 180° COLOUR White SIZE RANGE (EU) 6, 7, 8, 9, 10, 11 LENGTH RANGE 220-270 mm PAIRS PER PACKAGE/CARTON 12/300 DISPLAY Thread

FEATURES Specially designed thumb, chain stitch, soft PROPERTIES Good fingertip sensitivity, flexible, good grip, comfortable, breathable, light

PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments











MECHANICAL PROTECTION / PRECISION WORK: DRY ENVIRONMENTS

TEGERA® 311

Textile glove, double-stitched fingers and thumb, nylon, 13 gg, Cat. II, reinforced fingers and thumb, soft, for assembly work

LINER MATERIAL Double-stitched fingers and thumb, nylon, 13 gg COLOUR White SIZE RANGE (EU) 6, 7, 8, 9, 10 LENGTH RANGE 195-240 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bulk pack

FEATURES Reinforced fingers and thumb, thin PROPERTIES Extremely good fingertip sensitivity, flexible, durable, comfortable PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments











TEGERA® 312

Textile glove, nylon, 13 gg, Cat. II, for assembly work

LINER MATERIAL Nylon, 13 gg COLOUR White SIZE RANGE (EU) 6, 7, 8, 9, 10 LENGTH RANGE 200-220-260 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag

FEATURES Soft, elastic

PROPERTIES Extremely good fingertip sensitivity, extra flexible, very durable, perfect fit, extra comfortable, breathable, extremely light

PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments





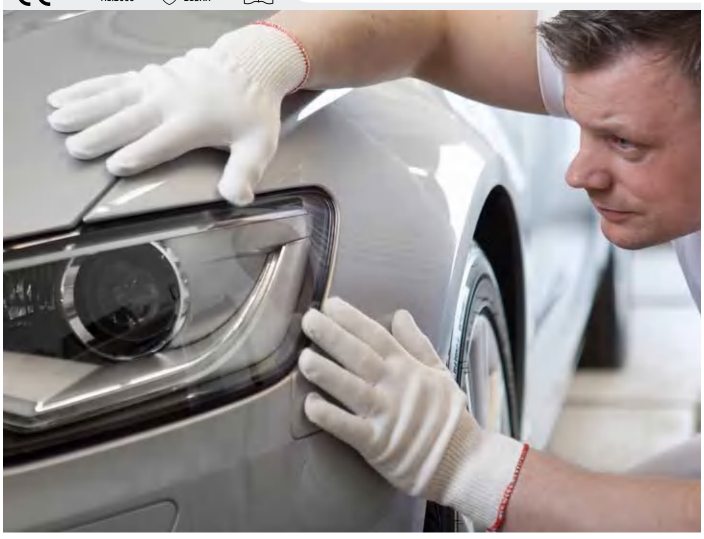
EN 420:2003 + A1:2009



EN 388:2016 213XX







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® 8800 INFINITY

Synthetic glove, nitrile, palm-dipped, nylon, spandex, 15 gg, smooth finish, Cat. II, withstands contact heat up to 100°C, DMF (DMFa) free, for precision work

LINER MATERIAL Nylon, spandex, 15 gg DIPPING Palm-dipped DIPPING MATERIAL Nitrile GRIP PATTERN Smooth finish COLOUR Black, yellow SIZE RANGE (EU) 5, 6, 7, 8, 9, 10, 11 PAIRS PER PACKAGE/CARTON 6/120 DISPLAY Hook

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

PROPERTIES High level of protection, extremely good fingertip sensitivity, extra flexible, good grip, extra comfortable, extremely light PRIMARY ENVIRONMENTS OF USE Dry environments, moist environments, dirty environments





Cat. II



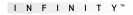




<u>d</u>









TEGERA® 8801 INFINITY

EN 420:2003

+ A1:2009

Synthetic glove, nitrile foam/waterbased PU, palm-dipped, nylon, spandex, 15 gg, foam grip pattern, Cat. II, withstands contact heat up to 100°C, DMF (DMFa) free, for assembly work

LINER MATERIAL Nylon, spandex, 15 gg DIPPING Palm-dipped DIPPING MATERIAL Nitrile foam/waterbased PU GRIP PATTERN Foam grip pattern COLOUR Black, yellow SIZE RANGE (EU) 5, 6, 7, 8, 9, 10, 11 PAIRS PER PACKAGE/CARTON 6/120 DISPLAY Hook

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

PROPERTIES High level of protection, extremely good fingertip sensitivity, extra flexible, durable, good grip, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dry environments, moist environments, dirty environments











DMF FREE

GOOD **FINGERTIP** SENSITIVITY

EXTREMELY



EN 407:2004

X1XXXX



MECHANICAL PROTECTION / PRECISION WORK: DRY ENVIRONMENTS

TEGERA® 883A

Synthetic glove, nitrile foam, palm-dipped, Lycra®, nylon, 15 gg, micro foam grip pattern, Cat. II, water and oil repellent palm, for precision work

LINER MATERIAL Lycra®, nylon, 15 gg DIPPING Palm-dipped DIPPING MATERIAL Nitrile foam

GRIP PATTERN Micro foam grip pattern COLOUR Black, grey SIZE RANGE (EU) 6, 7, 8, 9, 10, 11

LENGTH RANGE 220-260 mm
PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Hook with hangtag

FEATURES Anatomically designed

PROPERTIES Highest level of protection, extremely good fingertip sensitivity, extra flexible, very durable, excellent grip, perfect fit, extra comfortable, very breathable, light

PRIMARY ENVIRONMENTS OF USE Slippery environments, oily and greasy environments, dirty environments, harsh environments







EN 420:2003 + A1:2009







TEGERA® 884A

Synthetic glove, nitrile foam, palm-dipped, Lycra®, nylon, nitrile-dots, 15 gg, dots, Cat. II, water and oil repellent palm, for precision work

LINER MATERIAL Lycra®, nylon, nitrile-dots, 15~gg

DIPPING Palm-dipped

DIPPING MATERIAL Nitrile foam

GRIP PATTERN Dots

COLOUR Black, grey

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

LENGTH RANGE 220-260mm

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Hook with hangtag

FEATURES Withstands contact heat up to 100°C, water and oil repellent palm

PROPERTIES High level of protection, good fingertip sensitivity, extra flexible, very durable, perfect fit, comfortable, very breathable

PRIMARY ENVIRONMENTS OF USE Slippery environments, moist environments, oily and greasy environments, dirty environments





Cat. II

EN 420:2003 + A1:2009



EN 388:2016 4131X



EN 407:2004 X1XXXX



TEGERA® 873

Synthetic glove, nitrile foam, palm-dipped, Lycra®, nylon, 15 gg, foam grip pattern, Cat. II, oil and grease resistant palm, for precision work

LINER MATERIAL Lycra®, nylon, 15 gg

DIPPING Palm-dipped

DIPPING MATERIAL Nitrile foam

GRIP PATTERN Foam grip pattern

COLOUR Black, grey

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

LENGTH RANGE 220 - 260mm

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Bulk pack

FEATURES Approved for handling foodstuffs, oil and grease resistant palm $\,$

 $\label{properties} \mbox{PROPERTIES Good fingertip sensitivity, durable, good fit, comfortable, breathable, light}$

PRIMARY ENVIRONMENTS OF USE Oily and greasy environments, dirty environments









Cat. II

TEGERA® 875



EN 388:2016 4132X





Synthetic glove, nitrile foam, palm-dipped, Lycra®, nylon, 15 gg, foam grip pattern, Cat. II, water and oil repellent palm, for precision work

LINER MATERIAL Lycra®, nylon, 15 gg

DIPPING Palm-dipped

DIPPING MATERIAL Nitrile foam

GRIP PATTERN Foam grip pattern

COLOUR White

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

LENGTH RANGE 220 - 260 mm
PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Bulk pack





EN 388:2016 4132X



 $\label{eq:FEATURES} \textbf{Breathable back, water and oil repellent palm}$

 $\label{properties} PROPERTIES\ Good\ fingertip\ sensitivity,\ durable,\ good\ fit,\ comfortable,\ breathable,\ light$

PRIMARY ENVIRONMENTS OF USE Oily and greasy environments, dirty environments



Synthetic glove, nitrile foam, palm-dipped, Lycra®, nylon, 13 gg, reinforced grip pattern, Cat. II, water and oil repellent palm, for precision work

LINER MATERIAL Lycra®, nylon, 13 gg DIPPING Palm-dipped DIPPING MATERIAL Nitrile foam GRIP PATTERN Reinforced grip pattern COLOUR Black, blue SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 220 - 260mm

PAIRS PER PACKAGE/CARTON 12/120

FEATURES Breathable back, water and oil repellent palm

 ${\tt PROPERTIES} \, \textbf{Good fingertip sensitivity, durable, good}$ grip, comfortable, breathable, light

PRIMARY ENVIRONMENTS OF USE Slippery environments, oily and greasy environments, dirty









EN 388:2016



TEGERA® 728

Synthetic glove, nitrile, palm-dipped, Lycra®, nylon, 15 gg, sandy finish, Cat. II, oil and grease resistant palm, for assembly work

LINER MATERIAL Lycra®, nylon, 15 gg DIPPING Palm-dipped DIPPING MATERIAL Nitrile GRIP PATTERN Sandy finish COLOUR Black, grey SIZE RANGE (EU) 6, 7, 8, 9, 10, 11 LENGTH RANGE 230 - 270mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag with euro slot

FEATURES Oil and grease resistant palm PROPERTIES Good fingertip sensitivity, durable, good grip, good fit, comfortable, breathable PRIMARY ENVIRONMENTS OF USE Moist environments, oily and greasy environments





FN 420:2003 + A1:2009



EN 388:2016 4121X





Synthetic glove, nitrile foam, 3/4 dipped, Lycra®, nylon, foam grip pattern, Cat. II, oil and grease resistant palm, for precision work

LINER MATERIAL Lycra®, nylon DIPPING 3/4 dipped DIPPING MATERIAL Nitrile foam GRIP PATTERN Foam grip pattern COLOUR Black, grey SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 220 -260mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bulk pack

FEATURES Water and oil repellent palm and knuckle ${\sf PROPERTIES} \ Good \ fingertip \ sensitivity, \ durable, \ good$ fit, comfortable, light

PRIMARY ENVIRONMENTS OF USE Oily and greasy environments, dirty environments







EN 388:2016 4132X



TEGERA® 886

Synthetic glove, nitrile, 3/4 dipped, Lycra®, nylon, 18 gg, smooth finish, Cat. II, water and oil repellent palm, for fine assembly work

LINER MATERIAL Lycra®, nylon, 18 gg DIPPING 3/4 dipped DIPPING MATERIAL Nitrile GRIP PATTERN Smooth finish COLOUR Black, yellow SIZE RANGE (EU) 6, 7, 8, 9, 10, 11 LENGTH RANGE 230 - 280mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag with euro slot

 ${\sf FEATURES}\ {\sf Water}\ {\sf and}\ {\sf oil}\ {\sf repellent}\ {\sf palm}\ {\sf and}\ {\sf knuckle}$ ${\tt PROPERTIES} \, \textbf{Good fingertip sensitivity}, \textbf{flexible},$ durable, good grip, good fit, comfortable, light PRIMARY ENVIRONMENTS OF USE Moist environments, oily and greasy environments, dirty environments





Cat. II







TEGERA® 777 & 778

Ultra-thin comfort and precision

Our most dexterous gloves to date, the 18 gg TEGERA® 777 and 778 provide the ultimate in fit and flexibility for precise handling in dry or slightly oily environments.

ULTRA-THIN COMFORT

Thin, breathable protection for any type of light assembly work.

WATER- AND OIL-REPELLENT GRIP

PU-dipped palm enhances your grip and adds a durable oil- and water-repellent layer.

IMPROVED FINGERTIP SENSITIVITY

Ideally suited to delicate tasks where precision handling is required.



MECHANICAL PROTECTION / PRECISION WORK: DRY ENVIRONMENTS

TEGERA® 777

Synthetic glove, PU, palm-dipped, nylon, 18 gg, smooth finish, Cat. II, ultra thin, breathable back, water and oil repellent palm

LINER MATERIAL Nylon, 18 gg DIPPING Palm-dipped DIPPING MATERIAL PU GRIP PATTERN Smooth finish COLOUR Blue, black

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

PAIRS PER PACKAGE/CARTON 6/120 PAIRS PER HANGTAG 1

DISPLAY Hook with hangtag

FEATURES Breathable back, water and oil repellent

 ${\tt PROPERTIES} \ {\tt Extremely} \ {\tt good} \ {\tt fingertip} \ {\tt sensitivity},$ extra flexible, durable, good grip, perfect fit, extra comfortable, very breathable, extremely light PRIMARY ENVIRONMENTS OF USE Dry environments, oily and greasy environments, dirty environments





Cat. II

EN 420:2003 + A1:2009





TEGERA® 778

Synthetic glove, PU, palm-dipped, nylon, 18 gg, smooth finish, Cat. II, ultra thin, breathable back, water and oil repellent palm

LINER MATERIAL Nylon, 18 gg DIPPING Palm-dipped DIPPING MATERIAL PU GRIP PATTERN Smooth finish COLOUR White SIZE RANGE (EU) 5, 6, 7, 8, 9, 10, 11 LENGTH RANGE 220-270mm PAIRS PER PACKAGE/CARTON 6/120 DISPLAY Bulk pack

FEATURES Breathable back, water and oil repellent palm, ultra thin

PROPERTIES Extremely good fingertip sensitivity, extra flexible, durable, good grip, perfect fit, extra comfortable, very breathable, extremely light PRIMARY ENVIRONMENTS OF USE Dry environments, oily and greasy environments, dirty environments





EN 420:2003







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

LINER MATERIAL Nylon, 15 gg DIPPING Palm-dipped DIPPING MATERIAL PU LINING Unlined GRIP PATTERN Smooth finish COLOUR Grey

SIZE RANGE (EU) 6, 7, 8, 9, 10, 11 LENGTH RANGE 210 - 260 mm PAIRS PER PACKAGE/CARTON 12/240 DISPLAY Bulk pack FEATURES Breathable back

PROPERTIES Extremely good fingertip sensitivity, extra flexible, durable, perfect fit, comfortable, breathable PRIMARY ENVIRONMENTS OF USE Dry environments, moist environments, dirty environments







EN 420:2003 + A1:2009







TEGERA® 850

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

LINER MATERIAL Nylon, 13 gg DIPPING Palm-dipped DIPPING MATERIAL PU COLOUR White SIZE RANGE (EU) 5, 6, 7, 8, 9, 10

LENGTH RANGE 220 - 270 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag with euro slot

 ${\sf FEATURES}\ Breathable\ back, oil\ and\ grease\ resistant$ palm

PROPERTIES Good fingertip sensitivity, good grip, good fit, breathable, light PRIMARY ENVIRONMENTS OF USE Dirty





FN 420:2003 + A1:2009



EN 388:2016 4121X



environments



Synthetic glove, PU, palm-dipped, nylon, 13 gg, Cat. II, oil and grease resistant palm, for precision work

LINER MATERIAL Nylon, 13 gg DIPPING Palm-dipped DIPPING MATERIAL PU COLOUR Grey SIZE RANGE (EU) 5, 6, 7, 8, 9, 10, 11 LENGTH RANGE 220 - 270 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag with euro slot

 ${\sf FEATURES} \ {\sf Oil} \ {\sf and} \ {\sf grease} \ {\sf resistant} \ {\sf palm}$ PROPERTIES Good fingertip sensitivity, flexible, good fit, comfortable, breathable, light PRIMARY ENVIRONMENTS OF USE Oily and greasy environments





Cat. II

EN 420:2003 + A1:2009



EN 388:2016 4121X



TEGERA® 860

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

LINER MATERIAL Nylon, 13 gg DIPPING Palm-dipped DIPPING MATERIAL PU GRIP PATTERN Smooth finish COLOUR Black SIZE RANGE (EU) 5, 6, 7, 8, 9, 10, 11 LENGTH RANGE 220 - 270 mm PAIRS PER PACKAGE/CARTON 12/120 $\label{eq:FEATURES} \textit{Breathable back, oil and grease resistant}$ palm

PROPERTIES Extremely good fingertip sensitivity, flexible, durable, good grip, good fit, comfortable,

PRIMARY ENVIRONMENTS OF USE Dirty environments





DISPLAY Bag with euro slot







MECHANICAL PROTECTION / PRECISION WORK: DRY ENVIRONMENTS

TEGERA® 866

Synthetic glove, PU, palm-dipped, polyester, 13 gg, smooth finish, Cat. II, breathable back, oil and grease resistant palm, for precision work

LINER MATERIAL Polyester, 13 gg DIPPING Palm-dipped DIPPING MATERIAL PU GRIP PATTERN Smooth finish COLOUR Black

SIZE RANGE (EU) 6, 7, 8, 9, 10, 11 LENGTH RANGE 220 - 260mm PAIRS PER PACKAGE/CARTON 6/120

DISPLAY Bulk pack

 ${\sf FEATURES}\ {\sf Water}\ {\sf and}\ {\sf oil}\ {\sf repellent}\ {\sf palm}$ PROPERTIES Flexible, durable, breathable, light PRIMARY ENVIRONMENTS OF USE Dirty environments







EN 420:2003 + A1:2009





TEGERA® 867

Synthetic glove, PU, palm-dipped, polyester, 13 gg, smooth finish, Cat. II, water and oil repellent palm, for fine assembly work

LINER MATERIAL Polyester, 13 gg DIPPING Palm-dipped DIPPING MATERIAL PU GRIP PATTERN Smooth finish COLOUR White SIZE RANGE (EU) 6, 7, 8, 9, 10, 11 LENGTH RANGE 220 - 260mm PAIRS PER PACKAGE/CARTON 6/120 DISPLAY Bulk pack

FEATURES Water and oil repellent palm PROPERTIES Flexible, breathable, light PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments, moist environments





EN 420:2003 + A1:2009



EN 388:2016 3121X





TEGERA® 868

Synthetic glove, PU, palm-dipped, polyester, 13 gg, smooth finish, Cat. II, water and oil repellent palm, for fine assembly work

LINER MATERIAL Polyester, 13 gg DIPPING Palm-dipped DIPPING MATERIAL PU GRIP PATTERN Smooth finish COLOUR Grey SIZE RANGE (EU) 5, 6, 7, 8, 9, 10, 11 LENGTH RANGE 220 - 260mm PAIRS PER PACKAGE/CARTON 6/120 DISPLAY Bulk pack

FEATURES Water and oil repellent palm PROPERTIES Flexible, comfortable, breathable, light PRIMARY ENVIRONMENTS OF USE Dry environments, moist environments, dirty environments





Cat. II

EN 420:2003 + A1:2009



EN 388:2016 3121X





TEGERA® 880

Synthetic glove, PVC (Vinyl), palm-dipped, nylon, 13 gg, sandy finish, Cat. II, oil and grease resistant palm, for fine assembly work

LINER MATERIAL Nylon, 13 gg DIPPING Palm-dipped DIPPING MATERIAL PVC (Vinyl) GRIP PATTERN Sandy finish COLOUR Black, grey SIZE RANGE (EU) 6, 7, 8, 9, 10, 11 LENGTH RANGE 230 - 260 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag with euro slot

 $\label{eq:FEATURES} \textit{Breathable back, oil and grease resistant}$ palm

PROPERTIES Flexible, durable, good grip, good fit, comfortable, breathable

PRIMARY ENVIRONMENTS OF USE Wet environments. moist environments, oily and greasy environments, dirty environments



Cat. II









TEGERA® 8802 INFINITY

Synthetic glove, nitrile, nitrile foam/waterbased PU, palm-dipped, double-dipped, nylon, spandex, 18 gg, foam grip pattern, Cat. II, withstands contact heat up to 100°C, DMF (DMFa) free, oil and grease resistant palm, waterproof palm, for assembly work

DIPPING Palm-dipped, double-dipped DIPPING MATERIAL Nitrile, nitrile foam/ waterbased PU GRIP PATTERN Foam grip pattern COLOUR Black, yellow SIZE RANGE (EU) 5.6.7.8.9.10.11 PAIRS PER PACKAGE/CARTON 6/120

LINER MATERIAL Nylon, spandex, 18 gg

FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs, oil and grease resistant palm, anatomically designed PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good grip in oily environments, extra comfortable PRIMARY ENVIRONMENTS OF USE Dry environments, wet environments, moist environments, oily and greasy environments, dirty environments





DISPLAY Hook



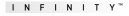














TEGERA® 8803 INFINITY

Synthetic glove, nitrile, nitrile foam/waterbased PU, 3/4 dipped, double-dipped, nylon, spandex, 18 gg, foam grip pattern, Cat. II, withstands contact heat up to 100°C, DMF (DMFa) free, oil and grease resistant, waterproof palm, for assembly work

LINER MATERIAL Nylon, spandex, 18 gg DIPPING 3/4 dipped, double-dipped DIPPING MATERIAL Nitrile, nitrile foam/ waterbased PU GRIP PATTERN Foam grip pattern COLOUR Black, yellow SIZE RANGE (EU) 7, 8, 9, 10, 11 PAIRS PER PACKAGE/CARTON 6/120 DISPLAY Hook

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

PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good grip in oily environments, extra comfortable PRIMARY ENVIRONMENTS OF USE Dry environments, wet environments, moist

environments, oily and greasy environments,

dirty environments



DMF FREE DOUBLE-DIPPED, 3/4-DIPPED

WATER, OIL **AND GREASE** RESISTANT

GOOD FINGERTIP SENSITIVITY



Cat. II







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TEGERA® 8804 INFINITY

EN 420:2003

+ A1:2009

Synthetic glove, nitrile, nitrile foam/waterbased PU, fully dipped, double-dipped, nylon, spandex, 18 gg, foam grip pattern, Cat. II, withstands contact heat up to 100°C, DMF (DMFa) free, oil and grease resistant, waterproof, for assembly work

EN 388:2016

4121X

LINER MATERIAL Nylon, spandex, 18 gg DIPPING Fully dipped, double-dipped DIPPING MATERIAL Nitrile, nitrile foam/ waterbased PU GRIP PATTERN Foam grip pattern COLOUR Black, yellow SIZE RANGE (EU) 7, 8, 9, 10, 11 PAIRS PER PACKAGE/CARTON 6/120

FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs, oil and grease resistant, waterproof, anatomically designed PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good grip in oily environments, extra comfortable PRIMARY ENVIRONMENTS OF USE Dry environments, wet environments, moist environments, oily and greasy environments, dirty environments



DMF FREE DOUBLE-DIPPED. **FULLY DIPPED** WATER, OIL

GOOD FINGERTIP SENSITIVITY



DISPLAY Hook











MECHANICAL PROTECTION / PRECISION WORK: WET/OILY ENVIRONMENTS

TEGERA® 737

Synthetic glove, nitrile, double-dipped, nylon, 15 gg, sandy finish, Cat. II, water and oil repellent, for fine assembly work

LINER MATERIAL Nylon, 15 gg DIPPING Double-dipped DIPPING MATERIAL Nitrile GRIP PATTERN Sandy finish COLOUR Black, blue SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 220 - 260 mm PAIRS PER PACKAGE/CARTON 12/120 ${\sf DISPLAY}\,{\sf Bag}\,{\sf with}\,{\sf euro}\,{\sf slot}$

FEATURES Water and oil repellent, anatomically designed, soft, specially designed details PROPERTIES High level of protection, good fingertip sensitivity, flexible, very durable, excellent grip, good fit, comfortable, light PRIMARY ENVIRONMENTS OF USE Slippery environments, oily and greasy environments, dirty environments





Cat. II

EN 420:2003 + A1:2009



EN 388:2016 $\widetilde{f i}$





MECHANICAL PROTECTION: ALLROUND WORK

Hardwearing gloves with balanced flexibility and protection.

Dry environments

MICROTHAN+: Excellent grip and durability

Synthetic leather

Our synthetic leather is made from high-tech materials that allow for sophisticated ergonomic designs. Synthetic leather has excellent touch perception. It is ideal for people with allergic reactions to chromium.

(p. **58**)



Reinforced and padded palm. Good fingertip sensitivity.

Leather

Leather is strong, supple and adapts to changes in weather and temperatures. All of our leather comes from carefully selected and tanned hides to ensure a high level of durability and flexibility. Chrome-free leather gloves are also available.

(p. 63)



Knitted (and dipped)

Knitted gloves enable 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.

(p. 68)

Dots in palm for improved grip







Dry environments Wet /oily environments **POLYTHAN:** Highly durable and breathable MACROTHAN: Soft and breathable Synthetic leather **516** Half-lined 9205 326 Nitrile Water and oil repellent palm 9200 414 Velcro Water-repellent leather gloves 290 690 6615 Cuff **∦**OGT[™] 360° oil and water repellent Excellent grip in oily environments Water-repellent palm Water-repellent palm and knuckle Palm-dipped 3/4-dipped 612 723A Nitrile Latex



747A

882

Nitrile

Fully dipped

722

Nitrile

617

Latex

618

Latex

TEGERA® MICROTHAN®+

EXCELLENT GRIP

with diamond pattern

DURABLE

Ideal for allround work

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. The material is chromium-free. Microthan®+ is 0,7 mm thick with grooved surface, and is ideal for allround work.



TEGERA® 9125

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

Other Microthan®+ gloves:



9183 Anti-vibration glove with wrist support p. 125



9128 Waterproof cold insulated glove with touchscreen capability p.109



MECHANICAL PROTECTION / ALLROUND WORK: DRY ENVIRONMENTS

TEGERA® 9125

Synthetic leather glove, half-lined, 0,7 mm Microthan®+, diamond grip pattern, polyester, tricot, Cat. II, reinforced seams, chrome free, for allround work

PALM MATERIAL Microthan®+
BACK MATERIAL Polyester
LINING Half-lined
LINING MATERIAL Tricot
GRIP PATTERN Diamond grip pattern
FASTENING Elasticated 360°
COLOUR Black, grey, yellow
SIZE RANGE (EU) 7, 8, 9, 10, 11, 12, 13
LENGTH RANGE 223-253 mm
PAIRS PER PACKAGE/CARTON 6/60
DISPLAY Hook with hangtag

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

PROPERTIES Good fingertip sensitivity, flexible, very durable, excellent grip, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dark environments, dry environments, clean environments, dirty environments



OUR BEST ALLROUND GLOVE PADDED PALM KNUCKLE PROTECTION EXCELLENT

MicroThan®+





Cat. II

EN 420:2003 + A1:2009







TEGERA® 9123

Synthetic leather glove, unlined, 0,7 mm Microthan®+, diamond grip pattern, polyester, Cat. II, reinforced seams, chrome free, for assembly work

PALM MATERIAL Microthan®+
BACK MATERIAL Polyester
LINING Unlined
GRIP PATTERN Diamond grip pattern
FASTENING Elasticated 360°
COLOUR Yellow, black
SIZE RANGE (EU) 7, 8, 9, 10, 11, 12
LENGTH RANGE 200-235 mm
PAIRS PER PACKAGE/CARTON 6/60
DISPLAY Hook with hangtag

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

PROPERTIES Good fingertip sensitivity, flexible, durable, excellent grip, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dark environments, slippery environments, dry environments, moist environments, oily and greasy environments, dirty environments



FOR TOUCHSCREEN HIGH-VIZ EXCELLENT



Cat. II

EN 420:2003 + A1:2009







MicroThan°+





GRIP

TEGERA® 9124

Synthetic leather glove, unlined, 0,7 mm Microthan®+, diamond grip pattern, polyester, Cat. II, reinforced seams, chrome free, for assembly work

PALM MATERIAL Microthan®+
BACK MATERIAL Polyester
LINING Unlined
GRIP PATTERN Diamond grip pattern
FASTENING Elasticated 360°
COLOUR Grey, black, yellow
SIZE RANGE (EU) 7, 8, 9, 10, 11, 12, 13
LENGTH RANGE 195-235 mm
PAIRS PER PACKAGE/CARTON 6/60
DISPLAY Hook with hangtag

FEATURES Chrome free, reinforced index finger, reinforced seams, padded palm, pre-curved fingers, specially designed thumb, short model, ergonomically shaped, specially designed details PROPERTIES Good fingertip sensitivity, flexible, very durable, excellent grip, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Slippery environments, dry environments, oily and greasy environments, dirty environments



PADDED PALM EXCELLENT GRIP



:. II EN 420:2003 + A1:2009











Synthetic leather glove, half-lined, 0,7 mm Microthan®+, diamond grip pattern, polyester, bamboo, Cat. II, reinforced seams, chrome free, for allround work

PALM MATERIAL Microthan®+ BACK MATERIAL Polyester LINING Half-lined LINING MATERIAL Bamboo GRIP PATTERN Diamond grip pattern FASTENING Elasticated 360° COLOUR Black, silver SIZE RANGE (EU) 8, 9, 10, 11, 12 I FNGTH RANGE 225-265 mm PAIRS PER PACKAGE/CARTON 6/60

FEATURES Chrome free, reinforced index finger, reinforced seams, reinforced fingertips, specially designed thumb, windproof back, short model, ergonomically shaped, reflector, specially designed details

 ${\tt PROPERTIES} \, \textbf{Good fingertip sensitivity, flexible,}$ very durable, excellent grip, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dark environments, windy environments, slippery environments, dry environments, cold environments, moist environments, oilv and greasy environments, dirty environments







DISPLAY Hook with hangtag

EN 420:2003 + A1:2009













TEGERA® 9120

Synthetic leather glove, unlined, 0,7 mm Microthan®+, diamond grip pattern, nylon, Cat. II, reinforced seams, chrome free, for assembly work

PALM MATERIAL Microthan®+ BACK MATERIAL Nylon LINING Unlined GRIP PATTERN Diamond grip pattern FASTENING Velcro® COLOUR Black, grey, yellow SIZE RANGE (EU) 6, 7, 8, 9, 10, 11 LENGTH RANGE 198-243 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Chrome free, reinforced index finger, reinforced seams, reinforced fingertips, precurved fingers, specially designed thumb, short model, ergonomically shaped, reflector, specially designed details

PROPERTIES Good fingertip sensitivity, flexible, very durable, excellent grip, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dark environments, slippery environments, dry environments, clean environments, moist environments, oily and greasy environments, dirty environments







EN 388:2016 2121X









TEGERA® 9111

Synthetic leather glove, half-lined, 0,7 mm Microthan®+, diamond grip pattern, cotton, flannel, Cat. II, reinforced seams, chrome free, for allround work

PALM MATERIAL Microthan®+ BACK MATERIAL Cotton LINING Half-lined LINING MATERIAL Flannel GRIP PATTERN Diamond grip pattern FASTENING Elasticated 180° COLOUR Black, grey, yellow SIZE RANGE (EU) 6, 7, 8, 9, 10, 11 LENGTH RANGE 227-265 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

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

PROPERTIES Good fingertip sensitivity, flexible, very durable, excellent grip, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dark environments, slippery environments, dry environments, clean environments, moist environments, oily and greasy environments, dirty environments



EXCELLENT











MECHANICAL PROTECTION / ALLROUND WORK: DRY ENVIRONMENTS

TEGERA® 9902

Synthetic leather glove, unlined, 0,75-0,80 mm polyThan®, polypropylene, Cat. II, reinforced index finger, chrome free, for allround work

PALM MATERIAL PolyThan®
BACK MATERIAL Polypropylene
LINING Unlined
FASTENING Elasticated 360°
COLOUR Grey, black, yellow
SIZE RANGE (EU) 8, 9, 10, 11, 12
LENGTH RANGE 202-233 mm
PAIRS PER PACKAGE/CARTON 6/60
DISPLAY Hook with hangtag

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

PROPERTIES Good fingertip sensitivity, flexible, durable, good grip, good fit, comfortable PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments, dirty environments





Cat. II

EN 420:2003 + A1:2009











TEGERA® 9205

Synthetic leather glove, unlined, $0.8\,\mathrm{mm}$ Macrothan®, polyester, Cat. II, chrome free, breathable, for allround work

PALM MATERIAL Macrothan®
BACK MATERIAL Polyester
LINING Unlined
FASTENING Elasticated 360°
COLOUR Black, grey, yellow
SIZE RANGE (EU) 7, 8, 9, 10, 11
LENGTH RANGE 200-240 mm
PAIRS PER PACKAGE/CARTON 6/60
DISPLAY Hook with hangtag

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 PROPERTIES Flexible, durable, perfect fit, extra comfortable, very breathable

PRIMARY ENVIRONMENTS OF USE Dark environments, dry environments, dirty environments





Cat. II



EN 388:2016 2142X









TEGERA® 9200

Synthetic leather glove, unlined, $0.8\,\mathrm{mm}$ Macrothan®, polyester, Cat. II, chrome free, breathable, for allround work

PALM MATERIAL Macrothan®
BACK MATERIAL Polyester
LINING Unlined
FASTENING Velcro®
COLOUR Black, grey, yellow
SIZE RANGE (EU) 7, 8, 9, 10, 11
LENGTH RANGE 215-255 mm
PAIRS PER PACKAGE/CARTON 6/60
DISPLAY Hook with hangtag

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

PROPERTIES Flexible, durable, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dark environments, dry environments, dirty environments

















Synthetic leather glove, half-lined, Cat. II, knuckle protection, reinforced index finger, reinforced fingertips, reinforced thumb, chrome free, for assembly work

LINING Half-lined FASTENING Elasticated 360° COLOUR Black, green SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12 LENGTH RANGE 210-250 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

 ${\sf FEATURES}\ \textbf{Reinforced index finger, reinforced palm,}$ reinforced fingers and thumb PROPERTIES Good fingertip sensitivity, flexible, durable, good grip, good fit, comfortable PRIMARY ENVIRONMENTS OF USE Dry environments,









0122X





dirty environments

TEGERA® 326

Synthetic leather glove, unlined, 0,7 mm synthetic leather, braided structure, polyester, Cat. II, reinforced fingertips, water repellent palm, extra dense against dirt and particles, for assembly work

PALM MATERIAL Synthetic leather **BACK MATERIAL Polyester**

LINING Unlined

GRIP PATTERN Braided structure

FASTENING Elasticated 180°

COLOUR Black, blue

SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12, 13

LENGTH RANGE 201-251 mm

PAIRS PER PACKAGE/CARTON 12/60

PAIRS PER HANGTAG 3

DISPLAY Hangtag with euro slot

FEATURES Chrome free, breathable back, reinforced seams, reinforced fingertips, specially designed thumb, water repellent palm, extra dense against dirt and

PROPERTIES Good fingertip sensitivity, flexible, durable, good grip

PRIMARY ENVIRONMENTS OF USE Slippery environments, dry environments, wet environments, moist environments, dirty environments







EN 388:2016







TEGERA® 414

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

PALM MATERIAL Synthetic leather BACK MATERIAL Polyester

LINING Unlined

FASTENING Elasticated 360°

COLOUR Grey, black, blue

SIZE RANGE (EU) 8, 9, 10, 11 LENGTH RANGE 250-270 mm

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Hook with hangtag

FEATURES Chrome free, breathable back, elastic PROPERTIES Flexible, durable, good grip, good fit, comfortable, breathable

PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments



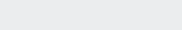




EN 388:2016 1022X









MECHANICAL PROTECTION / ALLROUND WORK: WET/OILY ENVIRONMENTS

TEGERA® 955A

Synthetic glove, nitrile coated fabric, cotton, Cat. II, water and oil repellent palm, for allround work

PALM MATERIAL Nitrile coated fabric BACK MATERIAL Cotton FASTENING Elasticated 180° COLOUR Red, beige SIZE RANGE (EU) 7, 8, 9, 10, 11, 12 LENGTH RANGE 230 - 280 mm PAIRS PER PACKAGE/CARTON 12/144 DISPLAY Bulk pack

 ${\sf FEATURES}\ Breathable\ back,\ water\ and\ oil\ repellent$ palm

PROPERTIES Durable

PRIMARY ENVIRONMENTS OF USE Wet environments, moist environments, oily and greasy environments, dirty environments



Cat. II







LEATHER

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 and flexibility. Chrome-free leather gloves are also available. Before processing, the hide is split into an outer (full-grain) and inner (split) layer.

MECHANICAL PROTECTION / ALLROUND 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

PALM MATERIAL Full grain goatskin BACK MATERIAL Cotton

LINING Unlined

FASTENING Elasticated 180°

COLOUR Grey, white

SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 14

LENGTH RANGE 210-260 mm

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Thread

FEATURES Reinforced index finger, reinforced fingers and thumb

PROPERTIES High level of protection, good fingertip sensitivity, durable, good fit

PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments







EN 388:2016 2011X







TEGERA® 640

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

PALM MATERIAL Full grain goatskin BACK MATERIAL Full grain goatskin

LINING Unlined

FASTENING Elasticated 180°

COLOUR White

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

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Thread

FEATURES Reinforced index finger, reinforced seams PROPERTIES High level of protection, good fingertip sensitivity, durable, good fit

PRIMARY ENVIRONMENTS OF USE Harsh





Cat. II

EN 420:2003 + A1:2009



EN 388:2016 2021X



TEGERA®

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

PALM MATERIAL Full grain goatskin

BACK MATERIAL Cotton

LINING Unlined

FASTENING Elasticated 180°

COLOUR Grey, white

SIZE RANGE (EU) 7, 8, 9, 10, 11, 12 LENGTH RANGE 230-290 mm

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Thread

FEATURES Reinforced index finger, reinforced fingers and thumb

PROPERTIES High level of protection, good fingertip sensitivity, durable, good fit

PRIMARY ENVIRONMENTS OF USE Harsh

environments







EN 388:2016





MECHANICAL PROTECTION / ALLROUND WORK: DRY ENVIRONMENTS

TEGERA® 360

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

PALM MATERIAL Full grain goatskin BACK MATERIAL Cotton

LINING Unlined

FASTENING Elasticated 180° COLOUR Grey, yellow

SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 230-270 mm PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Thread

 ${\sf FEATURES}\ Chrome\ free, reinforced\ thumb$ PROPERTIES High level of protection, good fingertip sensitivity, durable, good fit

PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments



CHROME FREE HIGH QUALITY LEATHER





EN 420:2003 + A1:2009





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

PALM MATERIAL Full grain goatskin

BACK MATERIAL Cotton

LINING Unlined

FASTENING Elasticated 180°

COLOUR Grey, white

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

LENGTH RANGE 245-280 mm

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Thread

FEATURES Reinforced index finger, reinforced fingers and thumb

PROPERTIES High level of protection PRIMARY ENVIRONMENTS OF USE Harsh

environments





Cat. II

FN 420:2003 + A1:2009



EN 388:2016 2121X





TEGERA® 88700

 $Leather glove, 0, 8-0, 9\,mm\,full\,grain\,goatskin, Cat.\,II,\,with stands\,contact\,heat\,up\,to\,250^{\circ}C,\,reinforced\,index\,contact\,heat\,up\,to\,250^{\circ}C,\,reinforced\,in$ finger, reinforced seams, for allround work

PALM MATERIAL Full grain goatskin ${\sf BACK\,MATERIAL\,Full\,grain\,goatskin}$ FASTENING Elasticated 180°

COLOUR White

SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12 PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread

FEATURES Withstands contact heat up to 250°C, reinforced index finger, reinforced palm, reinforced

 ${\tt PROPERTIES} \ Good \ fingertip \ sensitivity, \ flexible,$ $durable, good\,grip, good\,fit$

PRIMARY ENVIRONMENTS OF USE Warm environments, dirty environments, harsh environments





Cat. II

EN 420:2003 + A1:2009



EN 388:2016 2121X





TEGERA®

TEGERA® 888

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

PALM MATERIAL Full grain cowhide

BACK MATERIAL Cotton

LINING Unlined

FASTENING Elasticated 360° COLOUR Grey, blue, black, white SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12

LENGTH RANGE 225-280 mm PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Hook with hangtag

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

PROPERTIES High level of protection, good fingertip sensitivity, durable, good fit

PRIMARY ENVIRONMENTS OF USE Harsh

environments







EN 388:2016





MECHANICAL PROTECTION / ALLROUND WORK: DRY ENVIRONMENTS

TEGERA® 164

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

PALM MATERIAL Full grain cowhide BACK MATERIAL Polyester

LINING Unlined

FASTENING Elasticated 180° COLOUR Grey, blue, black, white SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 220-260 mm PAIRS PER PACKAGE/CARTON 12/60 ${\sf FEATURES}\ \textbf{Reinforced index finger, pre-curved fingers}$ ${\tt PROPERTIES} \, \textbf{Good fingertip sensitivity, durable, good}$

PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments





DISPLAY Thread



EN 420:2003 + A1:2009







TEGERA® 166

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

PALM MATERIAL Full grain cowhide

BACK MATERIAL Cotton

LINING Unlined

FASTENING Velcro®

COLOUR Grey, blue, black, white

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

LENGTH RANGE 230-250 mm

PAIRS PER PACKAGE/CARTON 12/60

DISPLAY Thread

 ${\sf FEATURES}\ \textbf{Reinforced index finger, reinforced fingers}$ and thumb, pre-curved fingers

PROPERTIES High level of protection, good fingertip sensitivity, durable, perfect fit

PRIMARY ENVIRONMENTS OF USE Dry environments,







Cat. II

FN 420:2003 + A1:2009



EN 388:2016 3011X





TEGERA® 25

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

PALM MATERIAL Full grain cowhide

BACK MATERIAL Cotton

LINING Half-lined

LINING MATERIAL Jersey

FASTENING Elasticated 360°

COLOUR Blue, white

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

LENGTH RANGE 220-240 mm

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Thread

FEATURES Reinforced index finger, reinforced fingers and thumb

PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good grip, good fit, comfortable

PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments





Cat. II

EN 420:2003 + A1:2009

EN 388:2016 2121X



TEGERA®

TEGERA® 52

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

PALM MATERIAL Split cowhide

BACK MATERIAL Cotton

LINING Unlined

FASTENING Elasticated 180°

COLOUR Grey, white

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

LENGTH RANGE 220-250 mm

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Thread

PROPERTIES High level of protection, good fingertip sensitivity, durable, good fit

PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments





Cat. II









MECHANICAL PROTECTION / ALLROUND WORK: LIGHT MOIST/OILY 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

PALM MATERIAL Full grain goatskin BACK MATERIAL Polyester, polypropylene LINING Unlined

FASTENING Elasticated 180° COLOUR Black white SIZE RANGE (EU) 8, 9, 10, 11 LENGTH RANGE 255-280 mm PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Hook with hangtag

FEATURES Reinforced fingertips, wind and waterproof back, water repellent leather

PROPERTIES High level of protection, good fingertip sensitivity, durable, perfect fit

PRIMARY ENVIRONMENTS OF USE Windy environments, outdoors, moist environments, dirty environments







Cat. II EN 420:2003 + A1:2009











TEGERA® 290

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

PALM MATERIAL Full grain goatskin of top quality BACK MATERIAL Polyester, polypropylene LINING Half-lined LINING MATERIAL Bamboo, fleece FASTENING Elasticated 180°

COLOUR Green high-viz SIZE RANGE (EU) 9, 10, 11, 12 PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES High-viz colour, reinforced fingers and thumb, water repellent palm, wind and waterproof back

PROPERTIES High level of protection, good fingertip sensitivity, flexible, very durable, perfect fit, extra comfortable, warm

PRIMARY ENVIRONMENTS OF USE Windy environments, all-year use, moist environments, harsh





Cat. II

FN 420:2003 + A1:2009



EN 388:2016 2111X









TEGERA® 690

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

PALM MATERIAL Full grain goatskin BACK MATERIAL Polyester LINING Unlined FASTENING Elasticated 180° COLOUR Black, green SIZE RANGE (EU) 8, 9, 10, 11 LENGTH RANGE 260-280 mm PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Thread

FEATURES Reinforced index finger, reinforced fingers and thumb, water repellent leather

 ${\tt PROPERTIES} \ {\tt High \ level \ of \ protection, \ good \ fingertip \\$ sensitivity, durable, good fit

PRIMARY ENVIRONMENTS OF USE Moist environments



WATER REPELLENT LEATHER **HIGH QUALITY** LEATHER



Cat. II

EN 420:2003 + A1:2009



EN 388:2016 2122X











An innovative solution for oily and greasy environments

TEGERA® has developed OGT™ – Oil Grip Technology – a special leather treatment that makes the glove oil and water repellent, and thanks to its unique absorption ability maintains excellent grip in wet and oily environments. OGT™ can be used on thin gloves and

The new TEGERA® 6615 gives full 360° protection from water, grease and oil.

allows precision work.



MECHANICAL PROTECTION / ALLROUND WORK: WET/OILY ENVIRONMENTS

TEGERA® 6615

 $Leather glove, unlined, 0,7-0,8 \, mm \, full \, grain \, cowhide, Cat. \, II, \, water \, and \, oil \, repellent, \, for \, all round \, work$

PALM MATERIAL Full grain cowhide BACK MATERIAL Full grain cowhide LINING Unlined FASTENING Elasticated 180° COLOUR Grey SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12 PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Thread FEATURES Water and oil repellent PROPERTIES High level of protection, good fingertip sensitivity, excellent grip in oily environments

PRIMARY ENVIRONMENTS OF USE Slippery environments, oily and greasy environments



















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 / ALLROUND WORK: DRY ENVIRONMENTS

TEGERA® 4635

Textile glove, PVC (Vinyl), phthalate-free, acrylic, polyester, dots, Cat. II, for allround work

LINER MATERIAL Acrylic, polyester MATERIAL PVC (Vinyl), phthalate-free GRIP PATTERN Dots FASTENING Elasticated 360° COLOUR Green SIZE RANGE (FU) 8 10 LENGTH RANGE 240-260 PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag

FEATURES Phthalate-free, soft PROPERTIES Warm, light PRIMARY ENVIRONMENTS OF USE Cold environments





Cat. II

FN 420:2003 + A1:2009



EN 388:2016 124XX





TEGERA® 319

Textile glove, PVC (Vinyl)-dots phthalate-free, double knitted, cotton, nylon, 13 gg, dots, Cat. II, phthalate-free, for assembly work

PALM MATERIAL PVC (Vinyl)-dots phthalate-free LINER MATERIAL Double knitted, cotton, nylon, 13 gg GRIP PATTERN Dots COLOUR White SIZE RANGE (EU) 6, 7, 8, 9, 10, 11 LENGTH RANGE 240-290 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bulk pack

FEATURES Withstands contact heat up to 100°C,

PROPERTIES High level of protection, good fingertip sensitivity, flexible, very durable, perfect fit, extra comfortable, breathable

PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments





Cat. II

EN 420:2003 + A1:2009









TEGERA® 318

Textile glove, PVC (Vinyl)-dots phthalate-free, double knitted, cotton, nylon, 13 gg, dots, Cat. II, phthalate-free, for assembly work

PALM MATERIAL PVC (Vinyl)-dots phthalate-free LINER MATERIAL Double knitted, cotton, nylon, 13 gg GRIP PATTERN Dots COLOUR Blue SIZE RANGE (EU) 6, 7, 8, 9, 10, 11 LENGTH RANGE 240-290 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bulk pack

FEATURES Withstands contact heat up to 100°C, approved for handling foodstuffs, phthalate-free PROPERTIES High level of protection, good fingertip sensitivity, flexible, very durable, perfect fit, extra comfortable, breathable

PRIMARY ENVIRONMENTS OF USE Dry environments

















MECHANICAL PROTECTION / ALLROUND WORK: DRY ENVIRONMENTS

TEGERA® 630

Textile glove, PVC (Vinyl)-dots phthalate-free, nylon, 13 gg, dots, Cat. II, for allround work

PALM MATERIAL PVC (Vinyl)-dots phthalate-free LINER MATERIAL Nylon, 13 gg GRIP PATTERN Dots COLOUR White, blue SIZE RANGE (EU) 6, 7, 8, 9, 10 LENGTH RANGE 200-260 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Hook

FEATURES Phthalate-free, soft PROPERTIES Good fingertip sensitivity, flexible, durable, good grip, good fit, comfortable, light PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments







EN 420:2003 + A1:2009





TEGERA® 104

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

PALM MATERIAL Cotton BACK MATERIAL Cotton COLOUR White SIZE RANGE (EU) 7, 10 PAIRS PER PACKAGE/CARTON 12/300 FEATURES Bleached cotton PROPERTIES Good fingertip sensitivity, flexible PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments





FN 420:2003 + A1:2009

EU Regulation 2016/425





TEGERA® 310A

Textile glove, double knitted, cotton, nylon, 13 gg, Cat. II, for assembly work

LINER MATERIAL Double knitted, cotton, nylon, $13\,gg$ COLOUR White SIZE RANGE (EU) 6, 7, 8, 9, 10, 11 LENGTH RANGE 215-260mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bulk pack

PROPERTIES High level of protection, good fingertip sensitivity, flexible, very durable, perfect fit, extra comfortable, breathable PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments





Cat. II

EN 420:2003 + A1:2009









TEGERA® 915

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

PALM MATERIAL Cotton BACK MATERIAL Cotton COLOUR Beige SIZE RANGE (EU) 8, 10 LENGTH RANGE 200-230 PAIRS PER PACKAGE/CARTON 12/600 DISPLAY Bulk pack

FEATURES Unbleached cotton, soft PROPERTIES Flexible PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments





EN 420:2003 + A1:2009

EU Regulation 2016/425





MECHANICAL PROTECTION / ALLROUND WORK: DRY ENVIRONMENTS

TEGERA® 911

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

PALM MATERIAL Cotton
BACK MATERIAL Cotton
COLOUR Beige
SIZE RANGE (EU) 8,10
PAIRS PER PACKAGE/CARTON 12/600
DISPLAY Bulk pack

FEATURES Unbleached cotton, soft
PROPERTIES Light
PRIMARY ENVIRONMENTS OF USE Dry environments,
clean environments







EN 420:2003 + A1:2009

EU Regulation 2016/425



TEGERA® 922

Textile glove, cotton, Lycra®, polyester, 10 gg, Cat. I, for allround work

LINER MATERIAL Cotton, Lycra®, polyester, 10 gg FASTENING Elasticated 360° COLOUR Beige SIZE RANGE (EU) 8, 10 PAIRS PER PACKAGE/CARTON 12/300 DISPLAY Bulk pack FEATURES Soft
PROPERTIES Good fingertip sensitivity, flexible,
comfortable, breathable, light
PRIMARY ENVIRONMENTS OF USE Dry environments,
clean environments





Cat. I

EN 420:2003 + A1:2009

EU Regulation 2016/425





TEGERA® 919

Textile glove, cotton, polyester, 15 gg, Cat. II, soft, for assembly work

LINER MATERIAL Cotton, polyester, 15 gg FASTENING Elasticated 360° COLOUR White SIZE RANGE (EU) 6, 7, 8, 9, 10, 11 LENGTH RANGE 240-290 PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bulk pack FEATURES Soft, elastic, thin PROPERTIES Good fingertip sensitivity, extra flexible, good fit, comfortable PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments





Cat. II







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 / ALLROUND WORK: LIGHT MOIST/OILY ENVIRONMENTS

TEGERA® 617

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

LINER MATERIAL Nylon, 13 gg DIPPING Palm-dipped DIPPING MATERIAL Latex GRIP PATTERN Granulated FASTENING Velcro® COLOUR Black, blue SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 230 - 270 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Hook with hangtag FEATURES Breathable back PROPERTIES Flexible, durable, good grip, good fit, comfortable, breathable PRIMARY ENVIRONMENTS OF USE Slippery environments, wet environments, moist environments, dirty environments





FN 420:2003 + A1:2009







TEGERA® 618

Synthetic glove, latex foam, 3/4 dipped, polyester, foam grip pattern, Cat. II, high-viz colour, water repellent,

LINER MATERIAL Polyester DIPPING 3/4 dipped DIPPING MATERIAL Latex foam GRIP PATTERN Foam grip pattern COLOUR Green high-viz, black SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 230 - 270 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag with euro slot

FEATURES High-viz colour, soft ${\sf PROPERTIES} \ {\sf Flexible}, good \ {\sf grip}, good \ {\sf fit}, light$ PRIMARY ENVIRONMENTS OF USE Slippery environments, wet environments, moist environments, dirty environments





Cat. II

EN 420:2003 + A1:2009







TEGERA® 722

Synthetic glove, nitrile, 3/4 dipped, polyester, 13 gg, smooth finish, Cat. II, water and oil repellent palm, for a significant content of the content ofassembly work

LINER MATERIAL Polyester, 13 gg DIPPING 3/4 dipped DIPPING MATERIAL Nitrile GRIP PATTERN Smooth finish COLOUR White, vellow SIZE RANGE (EU) 6, 7, 8, 9, 10, 11 LENGTH RANGE 220 - 270 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Hook with hangtag

FEATURES Water and oil repellent palm and knuckle PROPERTIES Flexible, good fit, light PRIMARY ENVIRONMENTS OF USE Wet environments, moist environments, oily and greasy environments, dirty











MECHANICAL PROTECTION / ALLROUND WORK: WET/OILY ENVIRONMENTS

TEGERA® 612

NEW

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

LINER MATERIAL Cotton, polyester, 10 gg DIPPING Palm-dipped

DIPPING MATERIAL Latex GRIP PATTERN Granulated

COLOUR Black, grey

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

PAIRS PER PACKAGE/CARTON 12/60

DISPLAY Bulk pack

 ${\sf FEATURES}\ {\sf Breathable}\ {\sf back, waterproof}\ {\sf palm}$ PROPERTIES Flexible, durable, good grip PRIMARY ENVIRONMENTS OF USE Wet environments, moist environments, dirty environments







Cat. II EN 420:2003 + A1:2009





TEGERA® 723A

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

LINER MATERIAL Cotton DIPPING 3/4 dipped DIPPING MATERIAL Nitrile

GRIP PATTERN Smooth finish

COLOUR Blue, white

SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 230 - 280 mm PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Hook with hangtag

FEATURES Water and oil repellent palm and knuckle PROPERTIES Flexible, light

PRIMARY ENVIRONMENTS OF USE Wet environments, moist environments, oily and greasy environments, dirty environments





Cat. II

FN 420:2003 + A1:2009



EN 388:2016 4111X





TEGERA® 747A

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

DIPPING Fully dipped DIPPING MATERIAL Nitrile GRIP PATTERN Smooth finish COLOUR Blue, white SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 235 - 270 mm PAIRS PER PACKAGE/CARTON 12/120 FEATURES Water and oil repellent PROPERTIES Flexible

PRIMARY ENVIRONMENTS OF USE Wet environments, moist environments, oily and greasy environments, dirty environments





Cat. II

DISPLAY Hook with hangtag

EN 420:2003 + A1:2009



EN 388:2016 4111X





TEGERA® 882

Synthetic glove, nitrile foam, fully dipped, nylon, 15 gg, micro foam grip pattern, Cat. II, withstands contact heat up to 100°C, water and oil repellent, for fine assembly work

LINER MATERIAL Nylon, 15 gg DIPPING Fully dipped DIPPING MATERIAL Nitrile foam GRIP PATTERN Micro foam grip pattern COLOUR Black SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 230 - 260 mm PAIRS PER PACKAGE/CARTON 12/60

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

PROPERTIES Good fingertip sensitivity, flexible, durable, good grip, good fit

PRIMARY ENVIRONMENTS OF USE Oily and greasy environments, dirty environments





DISPLAY Bag with euro slot

EN 420:2003 + A1:2009



EN 407:2004 X1XXXX





MECHANICAL PROTECTION: HEAVY DUTY

Hardwearing gloves with high abrasion resistance for tough activities.

Dry environments

Wet/oily environments

(p. 74)

(p. **77**)

Top quality oxhide





Full grain leather of top quality

2207 Nitrile





Split leather of top quality



Leather

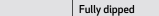
363

Chrome-free

Full grain leather of top quality

Leather Half lined

Cowhide





105 Leather



106 Leather Half lined



88800 Leather Velcro



198 Leather Half lined High-viz



35 Leather Half lined



Pigskin



89 Leather



189 Leather Half lined



33 Leather Half lined

MECHANICAL PROTECTION / HEAVY DUTY: DRY ENVIRONMENTS

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

PALM MATERIAL Full grain oxhide of top quality BACK MATERIAL Cotton

LINING Half-lined LINING MATERIAL Jersey

FASTENING Elasticated 180°

COLOUR Grey, white SIZE RANGE (EU) 8, 9, 10, 11

LENGTH RANGE 250-280 mm

PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Thread

PROPERTIES High level of protection, good fingertip sensitivity, flexible, very durable, good grip, good fit, comfortable

 ${\sf FEATURES}\ {\bf Reinforced}\ {\bf index}\ {\bf finger}, {\bf reinforced}$

PRIMARY ENVIRONMENTS OF USE Harsh environments

fingers and thumb









EN 388:2016





TEGERA® 51

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

PALM MATERIAL Split oxhide of top quality

BACK MATERIAL Cotton

LINING Half-lined

LINING MATERIAL Jersey

FASTENING Elasticated 180°

COLOUR Grey, white

SIZE RANGE (EU) 9, 10, 11 LENGTH RANGE 250-280 mm

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread

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

PROPERTIES Highest level of protection, very

durable, good fit PRIMARY ENVIRONMENTS OF USE Harsh

environments





EN 420:2003 + A1:2009



EN 388:2016 3244X





TEGERA® 363

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

PALM MATERIAL Full grain cowhide of top

quality

BACK MATERIAL Cotton

LINING Unlined

FASTENING Elasticated 180°

COLOUR Grey, yellow

SIZE RANGE (EU) 8, 9, 10, 11 LENGTH RANGE 240-275 mm

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread

FEATURES Chrome free, reinforced index finger, reinforced fingers and thumb

PROPERTIES High level of protection, very

PRIMARY ENVIRONMENTS OF USE Harsh

environments











MECHANICAL PROTECTION / HEAVY DUTY: DRY ENVIRONMENTS

TEGERA® 105

Leather glove, unlined, 1,0-1,1 mm full grain cowhide, cotton, Cat. II, reinforced index finger, reinforced fingers and thumb, for heavy work

PALM MATERIAL Full grain cowhide

BACK MATERIAL Cotton

LINING Unlined

FASTENING Elasticated 180°

COLOUR Blue, beige

SIZE RANGE (EU) 8, 9, 10, 11, 12

LENGTH RANGE 245-285 mm PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Hook with hangtag

FEATURES Reinforced index finger, reinforced fingers and thumb

PROPERTIES Durable

PRIMARY ENVIRONMENTS OF USE Dirty environments, harsh environments







EN 420:2003 + A1:2009









TEGERA® 106

Leather glove, half-lined, 1,0-1,1 mm full grain cowhide, cotton, jersey, Cat. II, reinforced index finger, reinforced fingers and thumb, for heavy work

PALM MATERIAL Full grain cowhide

BACK MATERIAL Cotton, full grain cowhide

LINING Half-lined

LINING MATERIAL Jersev

FASTENING Elasticated 180°

COLOUR Blue, beige

SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 220-290 mm

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread

FEATURES Reinforced index finger, reinforced fingers and thumb

PROPERTIES Durable

PRIMARY ENVIRONMENTS OF USE Dirty

environments, harsh environments





Cat. II

FN 420:2003 + A1:2009



EN 388:2016 3131X





TEGERA® 88800

 $Leather glove, 1, 1-1, 2 \ mm \ full \ grain \ cowhide, \ Cat. \ II, \ with stands \ contact \ heat \ up \ to \ 250 ^{\circ}C, \ extra \ long, \ reinforced$ index finger, reinforced seams, for allround work

PALM MATERIAL Full grain cowhide BACK MATERIAL Full grain cowhide

FASTENING Velcro®

COLOUR White

SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12 PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread

FEATURES Withstands contact heat up to 250°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 longerterm heat exposure (constant operating limit) PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good grip, good fit PRIMARY ENVIRONMENTS OF USE Warm environments, harsh environments





Cat. II

EN 420:2003 + A1:2009



EN 388:2016 3143X



EN 407:2004 42314X



TEGERA®

TEGERA® 198

 $Leather glove, half-lined, 1, 0-1, 2\ mm\ full\ grain\ cowhide, nylon, jersey, Cat.\ II, high-viz\ colour, reflector, for\ heavy\ work and the control of the control of$

PALM MATERIAL Full grain cowhide

BACK MATERIAL Nylon

LINING Half-lined

LINING MATERIAL Jersey

FASTENING Elasticated 180° COLOUR Green high-viz, white

SIZE RANGE (EU) 8, 10

LENGTH RANGE 240-260 mm

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread

EN 420:2003



FEATURES High-viz colour, reinforced index finger, reinforced fingers and thumb, reflector PROPERTIES High level of protection, durable PRIMARY ENVIRONMENTS OF USE Dark environments, all-year use









MECHANICAL PROTECTION / HEAVY DUTY: DRY ENVIRONMENTS

TEGERA® 35

 $Leather glove, half-lined, 1, 2-1, 4\,mm\,split\,cowhide, cotton, jersey, Cat.\,II, reinforced\,index\,finger, reinforced\,fingers\,and\,thumb, for\,heavy\,work$

PALM MATERIAL Split cowhide

BACK MATERIAL Cotton, split cowhide

LINING Half-lined

LINING MATERIAL Jersey FASTENING Elasticated 180°

COLOUR Yellow, grey
SIZE RANGE (EU) 8, 9, 10, 11
LENGTH RANGE 240-270 mm
PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread

FEATURES Reinforced index finger, reinforced fingers

and thumb

PROPERTIES High level of protection
PRIMARY ENVIRONMENTS OF USE Harsh

environments





Cat. II

EN 420:2003 + A1:2009



EN 388:2016 3213X





TEGERA® 89

$Leather glove, unlined, 0, 8-0, 9\ mm\ full\ grain\ pigskin, cotton, Cat.\ II,\ reinforced\ index\ finger, reinforced\ thumble and the control of the cont$

PALM MATERIAL Full grain pigskin BACK MATERIAL Cotton, full grain pigskin

LINING Unlined

FASTENING Elasticated 180°

COLOUR White, beige

SIZE RANGE (EU) 8, 10, 11

LENGTH RANGE 240-260 mm

PAIRS PER PACKAGE/CARTON 6/120

DISPLAY Thread

FEATURES Reinforced fingertips, reinforced thumb PROPERTIES High level of protection, durable PRIMARY ENVIRONMENTS OF USE Dry environments





Cat. II



EN 388:2016 3131X





TEGERA® 189

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

PALM MATERIAL Full grain pigskin BACK MATERIAL Cotton, full grain pigskin

LINING Half-lined

LINING MATERIAL Jersey

FASTENING Elasticated 180°

COLOUR White, beige

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

LENGTH RANGE 240-270 mm

PAIRS PER PACKAGE/CARTON 6/120

DISPLAY Thread

FEATURES Reinforced fingertips, reinforced thumb PROPERTIES High level of protection

PRIMARY ENVIRONMENTS OF USE All-year use





Cat. II



EN 388:2016 2122X



TEGERA®

TEGERA® 33

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

PALM MATERIAL Split pigskin

 $\mathsf{BACK}\,\mathsf{MATERIAL}\,\mathsf{Cotton}$

LINING Half-lined

LINING MATERIAL Jersey

FASTENING Elasticated 180°

COLOUR White, yellow

SIZE RANGE (EU) 8, 10

LENGTH RANGE 240-255 mm

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread

FEATURES Reinforced index finger, reinforced fingers and thumb

and thumb

PRIMARY ENVIRONMENTS OF USE Dry environments













MECHANICAL PROTECTION / HEAVY DUTY: WET/OILY ENVIRONMENTS

TEGERA® 2207

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

DIPPING 3/4 dipped DIPPING MATERIAL Nitrile GRIP PATTERN Smooth finish COLOUR Blue, beige SIZE RANGE (EU) 8, 9, 10 LENGTH RANGE 240 - 280 mm PAIRS PER PACKAGE/CARTON 12/72 DISPLAY Bulk pack

 ${\sf FEATURES} \ {\sf Water} \ {\sf and} \ {\sf oil} \ {\sf repellent} \ {\sf palm} \ {\sf and} \ {\sf knuckle}$ PROPERTIES Durable

PRIMARY ENVIRONMENTS OF USE Wet environments, moist environments, oily and greasy environments, dirty environments







Cat. II EN 420:2003 + A1:2009



EN 388:2016 4X21B



TEGERA® 2805

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

LINER MATERIAL Cotton DIPPING Fully dipped DIPPING MATERIAL Nitrile GRIP PATTERN Smooth finish COLOUR Blue SIZE RANGE (EU) 8, 10 LENGTH RANGE 240 - 270 mm PAIRS PER PACKAGE/CARTON 12/72 ${\sf DISPLAY}\, {\sf Bulk}\, {\sf pack}$

FEATURES Oil and grease resistant, water and oil repellent, water repellent, moisture resistant PROPERTIES Durable

PRIMARY ENVIRONMENTS OF USE Wet environments, moist environments, oily and greasy environments, dirty environments





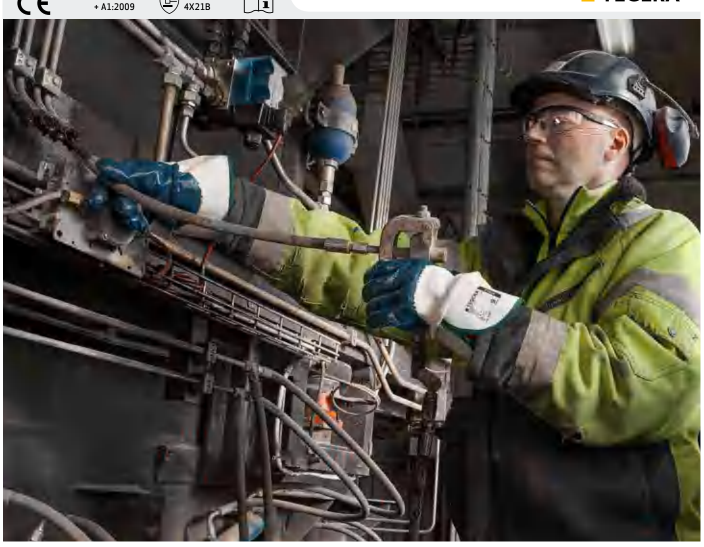
EN 420:2003



EN 388:2016







Dry environments

Precision / Allround work

CUT B

For handling small and sharp objects

(p. 80)



ĎCRF°



430 PU 8805 Nitrile



10430 PU

∆CRF°



∆CRF°

983 PU



ĎCRF°









CUT C

For extra protection against sharp objects

(p. 88)



CUT D-F

 $High\,cut\,protection$ level, for handling sharp and heavy objects

(p. 91)



| Wet/oily environments | Inspection / inner gloves | Sleeves | Hot environments | Uniform gloves |
|---|------------------------------|-----------------|---|--|
| Allround / Heavy duty | (p. 94) | (p. 96) | (p. 115) | (p. 129) |
| 8806 Nitrile, 3/4 dipped CICRF® 783 Nitrile, fully dipped | 10991 | 93 CCRF° | Withstands contact heat <100°C 169 SEVILAR* FIBER Water & oil repellent palm | 8255 Leather KEVLAR* FIBER 8305 Leather KEVLAR* FIBER 8355 Leather KEVLAR* FIBER |
| 666 Neoprene, palm-dipped KEVLAR* FIBER 629 Latex, 3/4 dipped 7363 Nitrile CDCRF* | 910 CCRF* | | Welding gloves 134 Leather KEVLAR® FIBER Withstands contact heat <100°C Water & oil repellent palm Welding gloves 585 Leather KEVLAR® FIBER CUT 3 Withstands contact heat <250°C | |
| CUT F Withstands contact heat <250°C 987 Nitrile, palm-dipped, Para-aramid 8808 Nitrile, 3/4 dipped CIRF* Nitrile, 3/4 dipped CIRF* Nitrile, fully dipped CIRF* | 913 CRF° | 95 (=) | | 8555 Leather |

KEVLAR® fiber

COMBINES HEAT RESISTANCE AND CUT PROTECTION

KEVLAR® fiber is a cut-resistant fibre that we use in several different gloves. The material is heat-resistant, and can be exposed to high temperatures for long periods without suffering damage.

CUT PROTECTION / DRY ENVIRONMENTS

TEGERA® 256

Cut resistant glove, fully lined, 0,45-0,55 mm split hide, cut resistance level 3, cut resistance level B, KEVLAR® fiber, Cat. II, withstands contact heat up to 100°C, heat-resistant sewing thread, reinforced index finger, water and oil repellent, for assembly work

PALM MATERIAL Split hide THICKNESS 0,45-0,55 mm LINING Fully lined LINING MATERIAL KEVLAR® fiber COLOUR Grey SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12 LENGTH RANGE 215-275 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Thread

FEATURES Cut resistant according to 388:2003 level 3, cut resistant according to 388:2016 level B, withstands contact heat up to 100°C, reinforced index finger, reinforced seams, water and oil repellent

PROPERTIES High level of protection, extremely good fingertip sensitivity, extra flexible, very durable, excellent grip, perfect fit, extra

PRIMARY ENVIRONMENTS OF USE Cut risk environments, all-year use, warm environments, oily and greasy environments, dirty environments, harsh environments



CUTB

ULTRA THIN WATER AND OIL REPELLENT **WITHSTANDS CONTACT HEAT UP TO 100°C**







CUTB

Cat. II EN 388:2016







EN 407:2004 41314X



TEGERA® 815

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

PALM MATERIAL Full grain cowhide BACK MATERIAL Cotton THICKNESS 0,7-0,8 mm LINING Fully lined LINING MATERIAL KEVLAR® fiber FASTENING Elasticated 360° COLOUR Black, white SIZE RANGE (EU) 7, 8, 9, 10, 11, 12, 13 PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Thread

FEATURES Cut resistant according to 388:2003 level 3, cut resistant according to 388:2016 level B, reinforced index finger, reinforced fingertips, reinforced thumb

 ${\sf PROPERTIES}\, \textbf{High level of protection, good}$ fingertip sensitivity, flexible, durable, good grip PRIMARY ENVIRONMENTS OF USE Cut risk environments, all-year use, warm surfaces, warm environments







C Cat. II EN 388:2016

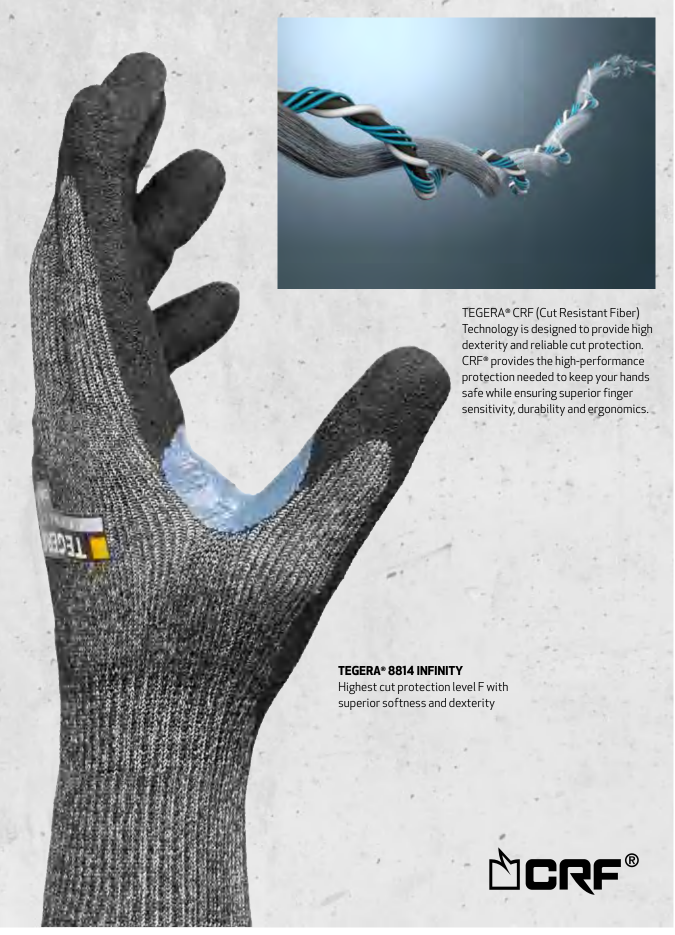






TEGERA® CRF® TECHNOLOGY

High dexterity and reliable cut protection



Cut resistant glove, nitrile foam/waterbased PU, palm-dipped, CRF® Technology, stainless steel fibre yarn, nylon, carbon, 18 gg, foam grip pattern, cut resistance level B, Cat. II, withstands contact heat up to 100°C, DMF (DMFa) free, anatomically designed, for assembly work

LINER MATERIAL CRF® Technology, stainless steel fibre yarn, nylon, carbon, 18 gg

DIPPING Palm-dipped

DIPPING MATERIAL Nitrile foam/waterbased PU

GRIP PATTERN Foam grip pattern

COLOUR Grey, yellow

SIZE RANGE (EU) 5, 6, 7, 8, 9, 10, 11 PAIRS PER PACKAGE/CARTON 6/120

DISPLAY Hook

FEATURES Cut resistant according to 388:2016 level B, withstands contact heat up to 100°C, approved for handling foodstuffs, for touchscreen, anatomically designed

 ${\tt PROPERTIES\, High\, level\, of\, protection,\, good}$ fingertip sensitivity, flexible, durable, good grip in oily environments, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dry environments, moist environments, dirty environments



















EN 388:2016











TEGERA® 430

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

LINER MATERIAL CRF® Technology, Lycra®, polyester, 13 gg

DIPPING Palm-dipped DIPPING MATERIAL PU

GRIP PATTERN Smooth finish

COLOUR Grey, white

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

LENGTH RANGE 220 - 270mm

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Bag with euro slot

FEATURES Cut resistant according to 388:2016

PROPERTIES Flexible, good grip, comfortable PRIMARY ENVIRONMENTS OF USE Cut risk environments, dirty environments





EN 420:2003



EN 388:2016









TEGERA® 43001

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

LINER MATERIAL CRF® Technology, Lycra®, nylon, 13 gg

DIPPING Palm-dipped

DIPPING MATERIAL PU

GRIP PATTERN Smooth finish

COLOUR Grey, white

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

LENGTH RANGE 220-270 mm

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Bulk pack

FEATURES Cut resistant according to 388:2016 level B

PROPERTIES Flexible, good grip, comfortable PRIMARY ENVIRONMENTS OF USE Cut risk environments, dirty environments









EN 420:2003 + A1:2009



EN 388:2016 4X42B









CUT PROTECTION / DRY ENVIRONMENTS

TEGERA® 10430

 $Cut \ resistant \ glove, PU, palm-dipped, CRF°\ Technology, Lycra°, polyester, 13\ gg, smooth \ finish,$ $cut\ resistance\ level\ B,\ Cat.\ II,\ extra\ long,\ breathable\ back,\ water\ and\ oil\ repellent\ palm,\ for\ fine$ assembly work

LINER MATERIAL CRF® Technology, Lycra®, polyester, 13 gg DIPPING Palm-dipped DIPPING MATERIAL PU GRIP PATTERN Smooth finish COLOUR Grey, white SIZE RANGE (EU) 5, 6, 7, 8, 9, 10, 11 LENGTH RANGE 245-290 mm

PAIRS PER PACKAGE/CARTON 12/60

FEATURES Cut resistant according to 388:2016 level B

PROPERTIES Flexible, good grip, comfortable PRIMARY ENVIRONMENTS OF USE Cut risk environments, dirty environments





DISPLAY Bulk pack

EN 420:2003 + A1:2009



EN 388:2016 4X42B









TEGERA® 432

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

LINER MATERIAL CRF® Technology, Lycra®, polyester, 13 gg DIPPING Palm-dipped DIPPING MATERIAL PU GRIP PATTERN Smooth finish COLOUR White SIZE RANGE (EU) 5, 6, 7, 8, 9, 10, 11 LENGTH RANGE 220-270 mm PAIRS PER PACKAGE/CARTON 12/60

FEATURES Cut resistant according to 388:2016 level B

PROPERTIES Flexible, good grip, comfortable PRIMARY ENVIRONMENTS OF USE Cut risk environments, clean environments





DISPLAY Bag with euro slot

EN 420:2003 + A1:2009



EN 388:2016 4X42B









DYNEEMA® DIAMOND TECHNOLOGY

Thin cut protection

Dyneema® Diamond Technology enables the production of extremely thin gloves with high cut resistance, alternatively gloves with very high cut protection without glass fibre content. Suitable in environments where gloves absolutely must not shed even a single fibre for example in the automotive industry.



TEGERA® 905

Cut resistant glove, PU, palm-dipped, Dyneema® Diamond Technology, Lycra®, nylon, 18 gg, smooth finish, cut resistance level B, Cat. II, water and oil repellent palm, for precision work

LINER MATERIAL Dyneema® Diamond Technology, Lycra®, nylon, 18 gg DIPPING Palm-dipped DIPPING MATERIAL PU GRIP PATTERN Smooth finish COLOUR White SIZE RANGE (EU) 5, 6, 7, 8, 9, 10, 11 LENGTH RANGE 210-250 mm PAIRS PER PACKAGE/CARTON 12/120 FEATURES Cut resistant according to 388:2016 level B, water and oil repellent palm, steel-fibre free, fibreglass-free

CUT PROTECTION / DRY ENVIRONMENTS

PROPERTIES Extremely good fingertip sensitivity, extra flexible, breathable PRIMARY ENVIRONMENTS OF USE Cut risk environments, clean environments





Cat. II

DISPLAY Bag with euro slot

EN 420:2003 + A1:2009



EN 388:2016 3X42B





TEGERA®



TEGERA® 906

Cut resistant glove, PU, palm-dipped, Dyneema® Diamond Technology, Lycra®, nylon, 18 gg, smooth finish, cut resistance level B, Cat. II, water and oil repellent palm, for precision work

LINER MATERIAL Dyneema® Diamond Technology, Lycra®, nylon, 18 gg DIPPING Palm-dipped DIPPING MATERIAL PU GRIP PATTERN Smooth finish COLOUR Black SIZE RANGE (EU) 5, 6, 7, 8, 9, 10, 11 LENGTH RANGE 210-250 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag with euro slot

FEATURES Cut resistant according to 388:2016 level B, water and oil repellent palm, steel-fibre free, fibreglass-free

PROPERTIES Extremely good fingertip sensitivity, extra flexible, breathable PRIMARY ENVIRONMENTS OF USE Cut risk environments, dirty environments



EXTREMELY GOOD **FINGERTIP SENSITIVITY**

DIRTY **ENVIRON-MENTS**

CUTB







EN 420:2003 + A1:2009



EN 388:2016 3X42B



TEGERA® 909

Cut resistant glove, PU, palm-dipped, Dyneema® Diamond Technology, Lycra®, nylon, 18 gg, smooth finish, cut resistance level B, Cat. II, water and oil repellent palm, for precision work

LINER MATERIAL Dyneema® Diamond Technology, Lycra®, nylon, 18 gg DIPPING Palm-dipped DIPPING MATERIAL PU GRIP PATTERN Smooth finish COLOUR Grey SIZE RANGE (EU) 5, 6, 7, 8, 9, 10, 11 LENGTH RANGE 210 - 250 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag with euro slot

FEATURES Cut resistant according to 388:2016 level B, water and oil repellent palm, steel-fibre free, fibreglass-free

PROPERTIES Extremely good fingertip sensitivity, extra flexible, breathable PRIMARY ENVIRONMENTS OF USE Cut risk environments, dry environments, dirty



EXTREMELY GOOD **FINGERTIP SENSITIVITY**

DIRTY **ENVIRON-MENTS**



TEGERA®



EN 420:2003 Cat. II + A1:2009





CUT PROTECTION / DRY ENVIRONMENTS

TEGERA® 983

Cut resistant glove, PU, palm-dipped, Dyneema® Diamond Technology, Lycra®, 15 gg, smooth finish, cut resistance level B, Cat. II, breathable back, for precision work

LINER MATERIAL Dyneema® Diamond Technology,

DIPPING Palm-dipped DIPPING MATERIAL PU

GRIP PATTERN Smooth finish

COLOUR Yellow high-viz, white

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

LENGTH RANGE 220 - 270 mm

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Bag with euro slot

FEATURES Cut resistant according to 388:2016 level B,

high-viz colour

PROPERTIES Extremely good fingertip sensitivity, extra flexible, durable, good grip, perfect fit, extra comfortable, very breathable, extremely light PRIMARY ENVIRONMENTS OF USE Cut risk

environments, dirty environments





CUTB

CUTB



TEGERA® 929

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

LINER MATERIAL Dyneema® Diamond Technology,

nylon, spandex, 18 gg DIPPING Palm-dipped

DIPPING MATERIAL Nitrile foam

MATERIAI Nitrile

GRIP PATTERN Foam grip pattern

COLOUR Grey

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

LENGTH RANGE 210-250 mm

PAIRS PER PACKAGE/CARTON 12/60

DISPLAY Bag with euro slot

FEATURES Cut resistant according to 388:2016 level B, water and oil repellent palm, steel-fibre free, fibreglass-

PROPERTIES Good fingertip sensitivity, breathable PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments









EN 420:2003 + A1:2009



EN 388:2016 4X41B



EN 407:2004 X1XXXX



Dyneema provides thin, flexible and strong gloves with excellent functionality.



TEGERA® 990

Cut resistant glove, PU, palm-dipped, Dyneema®, Lycra®, 13 gg, smooth finish, cut resistance level B, Cat. II, for precision work

LINER MATERIAL Dyneema®, Lycra®, 13 gg

DIPPING Palm-dipped

DIPPING MATERIAL PU GRIP PATTERN Smooth finish

COLOUR White

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

LENGTH RANGE 210 - 250 mm PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Bag

FEATURES Cut resistant according to 388:2016 level B, water and oil repellent palm, soft, elastic, fibreglass-

 ${\tt PROPERTIES} \ {\tt Extremely} \ {\tt good} \ {\tt fingertip} \ {\tt sensitivity},$ durable, good grip, perfect fit, extra comfortable, breathable, light

PRIMARY ENVIRONMENTS OF USE Cut risk environments









CUTB









TEGERA® 8806 INFINITY

Cut resistant glove, nitrile, nitrile foam/waterbased PU, 3/4 dipped, double-dipped, CRF® Technology, stainless steel fibre yarn, nylon, carbon, 18 gg, foam grip pattern, cut resistance level B, Cat. II, withstands contact heat up to 100°C, DMF (DMFa) free, oil and grease resistant, anatomically designed, for assembly work

LINER MATERIAL CRF® Technology, stainless steel fibre yarn, nylon, carbon, 18 gg DIPPING 3/4 dipped, double-dipped DIPPING MATERIAL Nitrile, nitrile foam/ waterbased PU

GRIP PATTERN Foam grip pattern COLOUR Grey, yellow SIZE RANGE (EU) 7, 8, 9, 10, 11 PAIRS PER PACKAGE/CARTON 6/120 DISPLAY Hook

FEATURES Cut resistant according to 388:2016 level B, withstands contact heat up to 100°C, approved for handling foodstuffs, for touchscreen, oil and grease resistant, anatomically designed

PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good grip in oily environments, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dry environments, wet environments, moist environments, oily and greasy environments, dirty environments



DMF FREE

GOOD **FINGERTIP** SENSITIVITY

DOUBLE-DIPPED, 3/4-DIPPED

OIL AND **GREASE** RESISTANT









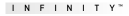














CUTB



EN 420:2003 + A1:2009



EN 388:2016 4X42B



EN 407:2004 X1XXXX



CUT PROTECTION / WET/OILY ENVIRONMENTS



TEGERA® 431

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

LINER MATERIAL CRF® Technology, nylon, spandex, 13 gg

DIPPING Palm-dipped, double-dipped DIPPING MATERIAL Nitrile, nitrile foam GRIP PATTERN Sandy finish

SIZE RANGE (EU) 5, 6, 7, 8, 9, 10, 11, 12 PAIRS PER PACKAGE/CARTON 12/60

COLOUR Grev black

DISPLAY Bag with euro slot

PROPERTIES Durable, good grip in oily environments

PRIMARY ENVIRONMENTS OF USE Cut risk environments, moist environments, oily and greasy environments, dirty environments, harsh



DOUBLE-DIPPED. PALM-DIPPED

OIL AND **GREASE** RESISTANT **PALM**



EN 420:2003 + A1:2009



EN 388:2016



environments

EN 407:2004 X1XXXX









CUTB

TEGERA® 783

Cut resistant glove, nitrile, fully dipped, double-dipped, Dyneema®, Lycra®, nylon, 13 gg, reinforced grip pattern, cut resistance level B, Cat. II, oil and grease resistant, waterproof palm, fibreglassfree, for assembly work

LINER MATERIAL Dyneema®, Lycra®, nylon, 13 gg DIPPING Fully dipped, double-dipped DIPPING MATERIAL Nitrile

GRIP PATTERN Reinforced grip pattern

COLOUR Black, yellow SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 230 - 270 mm

PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag with euro slot

FEATURES Cut resistant according to 388:2016 level B, pre-curved fingers, oil and grease resistant, ergonomically shaped, steel-fibre free, fibreglass-free

PROPERTIES Flexible, very durable, good grip, good fit, comfortable

PRIMARY ENVIRONMENTS OF USE Cut risk environments, slippery environments, oily and greasy environments, dirty environments, harsh



DOUBLE-DIPPED. **FULLY** DIPPED

OIL AND **GREASE** RESISTANT















Cut resistant glove, half-lined, 0,7 mm Microthan®+, diamond grip pattern, polyester, cut resistance level C, KEVLAR® fiber, Cat. II, cut protection in the palm only, reinforced seams,

PALM MATERIAL Microthan®+ BACK MATERIAL Polyester

LINING Half-lined

LINING MATERIAL KEVLAR® fiber

GRIP PATTERN Diamond grip pattern

FASTENING Velcro®

COLOUR Black, grey, yellow

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

I FNGTH RANGE 207-243 mm PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Hook with hangtag

FEATURES Cut protection in the palm only, cut resistant according to 388:2016 level C chrome free, reinforced index finger, reinforced seams, reinforced fingertips, pre-curved fingers, specially designed thumb, short model, ergonomically shaped, reflector, specially designed details

PROPERTIES Good fingertip sensitivity, flexible, durable, excellent grip, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Cut risk environments, dark environments, slippery environments, dry environments, moist environments, oily and greasy environments, dirty environments



PERFECT FIT

GOOD **FINGERTIP SENSITIVITY**

CUT **PROTECTION** IN THE PALM ONLY







CUTC











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

PALM MATERIAL Full grain goatskin of top quality

LINING Fully lined

LINING MATERIAL KEVLAR® fiber

FASTENING Elasticated 180°

COLOUR White

SIZE RANGE (EU) 8, 9, 10, 11, 12

LENGTH RANGE 225-255 mm

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread

FEATURES Cut resistant according to 388:2003 level 3, cut resistant according to 388:2016 level C, reinforced seams, heat-resistant

PROPERTIES Perfect fit

PRIMARY ENVIRONMENTS OF USE Harsh environments



TOP QUALITY LEATHER





EN 420:2003 + A1:2009



EN 388:2016









CUT **C**

TEGERA® 215

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 index finger, reinforced fingertips, for precision work

PALM MATERIAL Full grain goatskin of top quality

LINING Fully lined

LINING MATERIAL KEVLAR® fiber

FASTENING Elasticated 180°

COLOUR Grey, white

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

LENGTH RANGE 210-260 mm

PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Thread

FEATURES Cut resistant according to 388:2016 level C, reinforced index finger, reinforced fingertips

PROPERTIES High level of protection, extremely good fingertip sensitivity, durable, perfect fit PRIMARY ENVIRONMENTS OF USE Harsh environments



TOP QUALITY LEATHER















CUT PROTECTION / DRY ENVIRONMENTS

TEGERA® 450

 $Cut \ resistant \ glove, nitrile, palm-dipped, CRF^{\circledast} \ Technology, glass \ fibre \ thread, nylon, polyester,$ spandex, 13 gg, foam grip pattern, cut resistance level C, Cat. II, water and oil repellent palm, for fine assembly work

LINER MATERIAL CRF $^{\circ}$ Technology, glass fibre thread, nylon, polyester, spandex, 13 gg

DIPPING Palm-dipped

DIPPING MATERIAL Nitrile

GRIP PATTERN Foam grip pattern

COLOUR Black

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

LENGTH RANGE 220 - 270 mm

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Bag with euro slot

FEATURES Cut resistant according to 388:2016 level C, oil and grease resistant

PROPERTIES High level of protection, durable, good grip

PRIMARY ENVIRONMENTS OF USE Cut risk environments, dirty environments, harsh environments













EN 420:2003 + A1:2009



EN 388:2016 4X44C



TEGERA® 455

Cut resistant glove, PU, palm-dipped, CRF® Technology, glass fibre thread, nylon, polyester, spandex, 13 gg, smooth finish, cut resistance level C, Cat. II, DMF (DMFa) free, breathable back, water and oil repellent palm, for fine assembly work

LINER MATERIAL CRF® Technology, glass fibre thread, nylon, polyester, spandex, 13 gg

DIPPING Palm-dipped

DIPPING MATERIAL PU

GRIP PATTERN Smooth finish

COLOUR Black

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

LENGTH RANGE 220 - 270 mm

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Bag with euro slot

FEATURES Cut resistant according to 388:2016 level C, DMF (DMFa) free, breathable back, precurved fingers, water and oil repellent palm, extra dense against dirt and particles

 ${\sf PROPERTIES}\, \textbf{High level of protection, good}$ fingertip sensitivity, extra flexible, very durable, good grip, perfect fit, extra comfortable, breathable, light

PRIMARY ENVIRONMENTS OF USE Cut risk environments, oily and greasy environments, dirty environments, harsh environments









CUTC



EN 420:2003 + A1:2009





TEGERA® 907

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

LINER MATERIAL CRF® Technology, glass fibre thread, polyester, 13 gg **GRIP PATTERN Dots**

COLOUR Green high-viz SIZE RANGE (EU) 6, 7, 8, 9, 10, 11

LENGTH RANGE 230-285 mm PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Bulk pack

FEATURES Cut resistant according to 388:2016 level C. withstands contact heat up to 100°C. latex-free

PROPERTIES High level of protection, good fingertip sensitivity, flexible, good grip, breathable

PRIMARY ENVIRONMENTS OF USE Cut risk environments, dry environments, clean environments



















LINER MATERIAL Dyneema®, glass fibre thread, nylon, 13 gg

DIPPING Palm-dipped DIPPING MATERIAL PU

GRIP PATTERN Smooth finish

COLOUR Grev

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

LENGTH RANGE 230 - 260 mm

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Bag with euro slot

FEATURES Cut resistant according to 388:2016 level C

CUT PROTECTION / DRY ENVIRONMENTS

PROPERTIES Good fingertip sensitivity, very durable, good grip, good fit, comfortable, breathable, light

PRIMARY ENVIRONMENTS OF USE Cut risk environments, oily and greasy environments, dirty environments, harsh environments







EN 420:2003 + A1:2009



EN 388:2016 4X43C









CUT PROTECTION / WET/OILY ENVIRONMENTS

TEGERA® 666

Cut resistant glove, neoprene, palm-dipped, KEVLAR® fiber, glass fibre thread, 13 gg, foam grip pattern, cut resistance level C, Cat. II, withstands contact heat up to 100°C, water and oil repellent palm, for fine assembly work

LINER MATERIAL KEVLAR® fiber, glass fibre thread, 13 gg

DIPPING Palm-dipped

DIPPING MATERIAL Neoprene

GRIP PATTERN Foam grip pattern

COLOUR Black, green

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

LENGTH RANGE 220 - 260mm

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Bag with euro slot

FEATURES Cut resistant according to 388:2016 level C. withstands contact heat up to 100°C. breathable back, water and oil repellent palm

PROPERTIES High level of protection, good fingertip sensitivity, flexible, very durable, good grip, good fit, comfortable, breathable, light PRIMARY ENVIRONMENTS OF USE Cut risk environments, slippery environments, warm environments, moist environments, oily and greasy environments, dirty environments





EN 420:2003 + A1:2009





EN 407:2004 41310X









CUTC

TEGERA® 629

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

LINER MATERIAL Dyneema®, glass fibre thread, nylon, 10 gg

DIPPING 3/4 dipped

DIPPING MATERIAL Latex

GRIP PATTERN Granulated FASTENING Velcro®

COLOUR Black, grey

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

LENGTH RANGE 220 - 260mm

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Bag with euro slot

FEATURES Cut resistant according to 388:2016 level C. water repellent palm

PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good grip, good fit, comfortable, light

PRIMARY ENVIRONMENTS OF USE Cut risk environments, slippery environments, wet environments, moist environments, dirty environments



WATER REPELLENT PALM AND KNUCKLE















CUT PROTECTION / DRY ENVIRONMENTS

TEGERA® 8807 INFINITY

Cut resistant glove, nitrile foam/waterbased PU, palm-dipped, CRF° Technology, glass fibre thread, nylon, spandex, 15 gg, foam grip pattern, cut resistance level D, Cat. II, withstands contact heat up to $100^{\circ}C$, DMF (DMFa) free, anatomically designed, for assembly work

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

DIPPING Palm-dipped

 ${\sf DIPPING\,MATERIAL\,Nitrile\,foam/waterbased\,PU}$

GRIP PATTERN Foam grip pattern

COLOUR Black, yellow

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

PAIRS PER PACKAGE/CARTON 6/120

DISPLAY Hook

FEATURES Cut resistant according to 388:2016 level D, withstands contact heat up to 100°C, approved for handling foodstuffs, anatomically designed

PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good grip in oily environments, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dry environments, moist environments, dirty environments









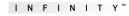
















TEGERA® 8811 INFINITY

Cut resistant glove, nitrile foam/waterbased PU, palm-dipped, CRF® Technology, glass fibre thread, nylon, spandex, 15 gg, foam grip pattern, cut resistance level D, Cat. II, withstands contact heat up to 100°C, DMF (DMFa) free, anatomically designed, for assembly work

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

DIPPING Palm-dipped

 ${\sf DIPPING\,MATERIAL\,Nitrile\,foam/waterbased\,PU}$

GRIP PATTERN Foam grip pattern

COLOUR Black, yellow

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

PAIRS PER PACKAGE/CARTON 6/120

DISPLAY Hook

FEATURES Cut resistant according to 388:2016 level D, withstands contact heat up to 100°C, approved for handling foodstuffs, extra long, anatomically designed

PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good grip in oily environments, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dry environments, moist environments, dirty environments



EXTRA LONG GOOD FINGERTIP SENSITIVITY























TEGERA® 8814 INFINITY

Cut resistant glove, nitrile foam/waterbased PU, palm-dipped, basalt fibre thread, CRF® Technology, stainless steel fibre yarn, nylon, spandex, 13 gg, foam grip pattern, cut resistance level F, Cat. II, withstands contact heat up to 100°C, DMF (DMFa) free, anatomically designed, for heavy work

LINER MATERIAL Basalt fibre thread, CRF® Technology, stainless steel fibre yarn, nylon, spandex, 13 gg

DIPPING Palm-dipped

DIPPING MATERIAL Nitrile foam/waterbased PU GRIP PATTERN Foam grip pattern

COLOUR Black

SIZE RANGE (EU) 6, 7, 8, 9, 10, 11 PAIRS PER PACKAGE/CARTON 6/120

DISPLAY Hook

FEATURES Cut resistant according to 388:2016 level F, withstands contact heat up to 100°C, approved for handling foodstuffs, for touchscreen, anatomically designed

 $\label{eq:properties} \mbox{PROPERTIES Highest level of protection, very durable, good grip}$

PRIMARY ENVIRONMENTS OF USE Cut risk environments, dry environments, moist environments, dirty environments

























TEGERA® 987

NEW

Cut resistant glove, nitrile, palm-dipped, acrylic, stainless steel fibre yarn, nylon, para-aramid, spandex, 7 gg, sandy finish, cut resistance level F, Cat. II, withstands contact heat up to 250°C, water and oil repellent palm, for heavy work

LINER MATERIAL Acrylic, stainless steel fibre yarn, nylon, para-aramid, spandex, 7 gg DIPPING Palm-dipped DIPPING MATERIAL Nitrile MATERIAL Nitrile GRIP PATTERN Sandy finish COLOUR Black, yellow SIZE RANGE (EU) 7, 8, 9, 10, 11 PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Bulk pack

FEATURES Cut resistant according to 388:2016 level F, withstands contact heat up to 250°C, water and oil repellent palm

PROPERTIES Highest level of protection, very

PRIMARY ENVIRONMENTS OF USE Cut risk environments, warm environments, moist environments, oily and greasy environments, dirty environments



CUTF

HIGHEST **LEVEL OF CUT PROTECTION**

WATER AND **OIL REPELLENT** PALM

WITHSTANDS **CONTACT HEAT UP TO** 250°C FOR 15 **SECONDS**







EN 388:2016 4X42F







CUTD

TEGERA® 8808 INFINITY

Cut resistant glove, nitrile, nitrile foam/waterbased PU, 3/4 dipped, double-dipped, CRF® Technology, glass fibre thread, nylon, spandex, 15 gg, foam grip pattern, cut resistance level D, Cat. II, withstands contact heat up to 100°C, DMF (DMFa) free, oil and grease resistant, anatomically designed, for assembly work

LINER MATERIAL CRF® Technology, glass fibre thread, nylon, spandex, 15 gg DIPPING 3/4 dipped, double-dipped DIPPING MATERIAL Nitrile, nitrile foam/ waterbased PU

GRIP PATTERN Foam grip pattern COLOUR Black, yellow SIZE RANGE (EU) 7, 8, 9, 10, 11

PAIRS PER PACKAGE/CARTON 6/120 DISPLAY Hook

FEATURES Cut resistant according to 388:2016 level D, withstands contact heat up to 100°C, approved for handling foodstuffs, oil and grease resistant, anatomically designed

PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good grip in oily environments, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dry environments, wet environments, moist environments, oily and greasy environments, dirty environments



DMF FREE

DOUBLE-DIPPED. 3/4 DIPPED

OIL AND GREASE RESISTANT

GOOD FINGERTIP SENSITIVITY































TEGERA® 8812 INFINITY

Cut resistant glove, nitrile, nitrile foam/waterbased PU, fully dipped, double-dipped, CRF® Technology, glass fibre thread, nylon, spandex, 15 gg, foam grip pattern, cut resistance level D, Cat. II, withstands contact heat up to 100°C, DMF (DMFa) free, oil and grease resistant, anatomically designed, for assembly work

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

DIPPING Fully dipped, double-dipped DIPPING MATERIAL Nitrile, nitrile foam/ waterbased PU

GRIP PATTERN Foam grip pattern COLOUR Black, yellow SIZE RANGE (EU) 7, 8, 9, 10, 11 PAIRS PER PACKAGE/CARTON 6/120 FEATURES Cut resistant according to 388:2016 level D, withstands contact heat up to 100°C, approved for handling foodstuffs, oil and grease resistant, anatomically designed

 ${\tt PROPERTIES\, High\, level\, of\, protection,\, good}$ $fingertip\ sensitivity,\ flexible,\ durable,\ good\ grip\ in$ oily environments, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dry environments, wet environments, moist environments, oily and greasy environments, dirty environments



DMF FREE

CUTD

DOUBLE-DIPPED, **FULLY DIPPED**

WATER AND OIL REPELLENT PALM

GOOD **FINGERTIP** SENSITIVITY



DISPLAY Hook

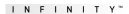






EN 407:2004













CUT PROTECTION / WET/OILY ENVIRONMENTS

TEGERA® 785

Cut resistant glove, nitrile, fully dipped, double-dipped, Dyneema® Diamond Technology, Lycra®, nylon, 13 gg, reinforced grip pattern, cut resistance level D, Cat. II, oil and grease resistant, waterproof palm, fibreglass-free, for assembly work

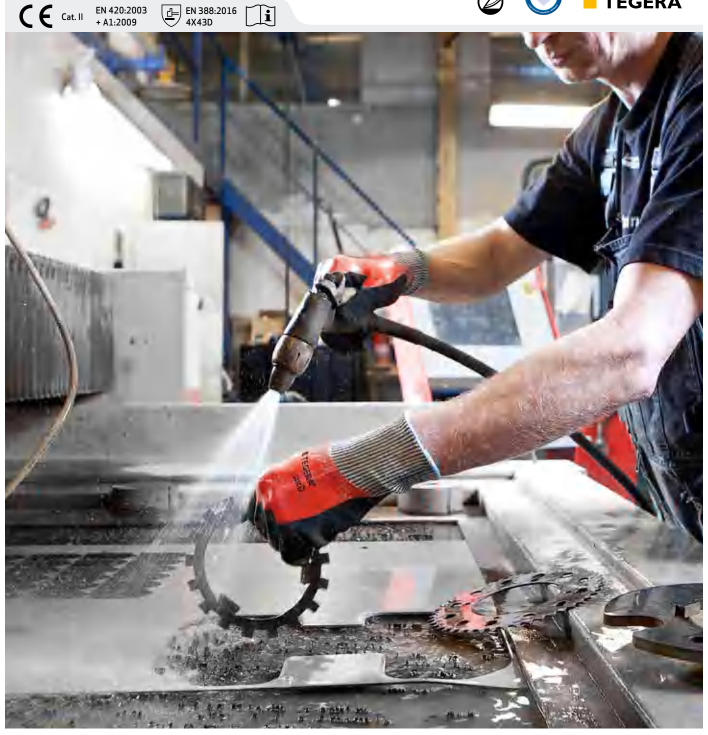
LINER MATERIAL Dyneema® Diamond Technology, Lycra®, nylon, 13 gg DIPPING Fully dipped, double-dipped DIPPING MATERIAL Nitrile ${\sf GRIP\,PATTERN\,Reinforced\,grip\,pattern}$ COLOUR Black, red SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 230 - 270 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag with euro slot

FEATURES Cut resistant according to 388:2016 level D, pre-curved fingers, oil and grease resistant, steel-fibre free, fibreglass-free PROPERTIES High level of protection, flexible, very durable, good grip

PRIMARY ENVIRONMENTS OF USE Cut risk environments, slippery environments, oily and greasy environments, dirty environments, harsh







INSPECTION / INNER GLOVES

CUT PROTECTION / INSPECTION / INNER GLOVES

TEGERA® 10991

Cut resistant glove, Dyneema®, Lycra®, 13 gg, cut resistance level B, Cat. II, extra long, breathable, for precision work

LINER MATERIAL Dyneema®, Lycra®, 13 gg COLOUR White SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 240-280 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag

FEATURES Cut resistant according to 388:2016level B

PROPERTIES Extremely good fingertip sensitivity, extra flexible, durable, perfect fit, extra comfortable, very breathable, light PRIMARY ENVIRONMENTS OF USE Cut risk



CUTB

EXTRA LONG



EN 420:2003











TEGERA® 910

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

LINER MATERIAL CRF® Technology, glass fibre thread, polyester, 13 gg COLOUR Orange high-viz SIZE RANGE (EU) 5, 6, 7, 8, 9, 10, 11 LENGTH RANGE 220-270 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag with euro slot

FEATURES Cut resistant according to 388:2016 level C, high-viz colour, soft, thin

PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good fit, comfortable, light

PRIMARY ENVIRONMENTS OF USE Cut risk environments, dry environments, clean















CUT PROTECTION / INSPECTION / INNER GLOVES

TEGERA® 992

Cut resistant glove, Dyneema®, glass fibre thread, Lycra®, nylon, 13 gg, cut resistance level C, Cat. II, for precision work

LINER MATERIAL Dyneema®, glass fibre thread, Lycra®, nylon, 13 gg

COLOUR White

SIZE RANGE (EU) 6, 7, 8, 9, 10 LENGTH RANGE 220-260 mm PIECES PER PACKAGE/CARTON 10/120

PIECES PER BAG 1

DISPLAY Bag with euro slot

FEATURES Cut resistant according to 388:2016 level C

PROPERTIES High level of protection, good fingertip sensitivity, durable, good fit, comfortable, breathable, light

PRIMARY ENVIRONMENTS OF USE Cut risk environments, harsh environments





EN 420:2003 + A1:2009



EN 388:2016 1X42C













TEGERA® 913

Cut resistant glove, CRF® Technology, glass fibre thread, polyester, 13 gg, cut resistance level D, Cat. II, approved for handling foodstuffs, extra long, for allround work

LINER MATERIAL CRF® Technology, glass fibre thread, polyester, 13 gg COLOUR Blue

SIZE RANGE (EU) 6, 7, 8, 9, 10, 11 PAIRS PER PACKAGE/CARTON 12/60

DISPLAY Bag with euro slot

FEATURES Cut resistant according to 388:2016 level D, extra long, soft, thin

PRIMARY ENVIRONMENTS OF USE Cut risk

environments















CUT PROTECTION / SLEEVES

TEGERA® 93

Cut sleeve, CRF® Technology, Lycra®, nylon, 13 gg, cut resistance level B, Cat. II, steel-fibre free, fibreglass-free, for assembly work

LINER MATERIAL CRF® Technology, Lycra®, nylon, 13 gg FASTENING String lock COLOUR Grey, white SIZE RANGE (EU) 8, 9, 10 LENGTH RANGE 420-520 mm

PIECES PER PACKAGE/CARTON 10/100 PIECES PER BAG 1

DISPLAY Bag with euro slot

FEATURES Cut resistant according to 388:2016 level B

PROPERTIES High level of protection, flexible, durable, perfect fit, comfortable, breathable, light

PRIMARY ENVIRONMENTS OF USE Cut risk environments







EN 420:2003 + A1:2009



EN 388:2016 3X4XB







CUT**B**

CUTB

TEGERA® 98

Cut sleeve, Dyneema $^{\circ}$, nylon, 13 gg, cut resistance level B, Cat. II, high-viz colour

LINER MATERIAL Dyneema®, nylon, 13 gg COLOUR Green high-viz LENGTH RANGE 350 mm PIECES PER PACKAGE/CARTON 10/100 PIECES PER BAG 1 DISPLAY Bag

FEATURES Cut resistant according to 388:2016 level B

PROPERTIES High level of protection, flexible, durable, good fit, comfortable, breathable, light PRIMARY ENVIRONMENTS OF USE Cut risk environments, harsh environments







EN 420:2003 + A1:2009











TEGERA® 95

Cut sleeve, Dyneema® Diamond Technology, Lycra®, nylon, 13 gg, cut resistance level D, Cat. II, steel-fibre free, fibreglass-free, for assembly work

LINER MATERIAL Dyneema® Diamond Technology, Lycra®, nylon, 13 gg COLOUR Grey, black SIZE RANGE (EU) 8, 9, 10 LENGTH RANGE 420-540 mm PIECES PER PACKAGE/CARTON 10/100 PIECES PER BAG 1 DISPLAY Bag with euro slot

FEATURES Cut resistant according to 388:2016 level D, ergonomically shaped, steel-fibre free, fibreglass-free

PROPERTIES High level of protection, very durable, good fit, extra comfortable, breathable,

PRIMARY ENVIRONMENTS OF USE Cut risk

















| | | | Dry environments | | |
|------------------|-----------------------------------|----------------------|--|--|--|
| | | | Gloves with no barrier against water | | |
| | Temperature | Material | | | |
| | | Synthetic leather | 322 417 | | |
| (p. 100) | Cool | Leather | 7792 217 235 117 335 Velcro Velcro | | |
| | (p. 100) | Knitted /dipped | 4640 795 790 8810 | | |
| Cold | | | Inner glove Dots Fingerless Nitrile, palm-dipped | | |
| | | Synthetic leather | 9127 9232 Knitted cuff | | |
| | Cold (p. 105) | Leather | 298 203 377 10 Knitted cuff | | |
| | Knitted /dipped | Knitted /dipped | Nittled curi | | |
| | Very Cold (p. 112) | Leather | 57 Knitted cuff | | |

Light moist/oily environments Wet/oily environments Water-repellent gloves Water-resistant gloves **517** Velcro **519** Cuff **518** 525 535 Velcro $\begin{array}{c} \textbf{Chemical protection} \\ p.\,\textbf{134} \end{array}$ Special **7390** PVC (Vinyl) 7350 protection Nitrile p. **122** 9128 9190 9126 9112 High-viz Knitted cuff Cuff Wrist support 7798 🗣 7795 295 293 8355 292 Uniform glove CUT B Warm wrist cuff High-viz Knitted cuff High-viz Warm wrist cuff Chemical protection p. **134** 494 682A 683A Neoprene Latex, High-viz Nitrile, High-viz **297** Velcro 7794 296 Wristlet with eyelet 5-finger lining 56 7797 Velcro Exclusive winter glove with reinforced palm

299

High-viz

191

Extra long

595

Extra long

TEGERA® 322

Synthetic leather glove, winter-lined, synthetic leather, polyester, fleece, Cat. II, reinforced index finger, chrome free, for assembly work

PALM MATERIAL Synthetic leather BACK MATERIAL Polyester LINING Winter-lined LINING MATERIAL Fleece FASTENING Elasticated 180° COLOUR Black, grey SIZE RANGE (EU) 8, 9, 10, 11 LENGTH RANGE 230-260 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Chrome free, reinforced index finger, short model, soft

PROPERTIES Good fingertip sensitivity, flexible, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dry environments, cold environments





Cat. II

EN 420:2003 + A1:2009



EN 388:2016 2121X



EN 511:2006 01X







TEGERA® 417

Synthetic leather glove, fully lined, 0,7 mm synthetic leather, polyester, fleece, Cat. II, chrome free, soft, for allround work

PALM MATERIAL Synthetic leather BACK MATERIAL Polyester LINING Fully lined LINING MATERIAL Fleece FASTENING Elasticated 360° COLOUR Grey, black, blue SIZE RANGE (EU) 8, 9, 10, 11 LENGTH RANGE 250-270 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Chrome free, reinforced palm, soft PROPERTIES Good fingertip sensitivity, flexible, durable, good grip, good fit, extra comfortable PRIMARY ENVIRONMENTS OF USE Slippery environments, dry environments, cold environments, dirty environments





EN 420:2003 + A1:2009



EN 388:2016 1131X



EN 511:2006 11X







TEGERA® 7792 NEW

Leather glove, fully lined, 0,6-0,8 mm full grain goatskin, spandex, fleece, Cat. II, reinforced index finger, reinforced fingertips, winter-lined, for allround work

PALM MATERIAL Full grain goatskin BACK MATERIAL Spandex LINING Fully lined LINING MATERIAL Fleece FASTENING Elasticated 360° COLOUR White, grey SIZE RANGE (EU) 7, 8, 9, 10, 11, 12 LENGTH RANGE 220-270 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hangtag with euro slot

FEATURES Reinforced index finger, reinforced fingertips

PROPERTIES Good fingertip sensitivity, flexible, perfect fit, extra comfortable, warm PRIMARY ENVIRONMENTS OF USE Outdoors,

all-year use, cold environments





EU Regulation











TEGERA® 217

Leather glove, winter-lined, 0,6-0,7 mm full grain goatskin, spandex, fleece, Cat. II, reinforced index finger, for precision work

PALM MATERIAL Full grain goatskin BACK MATERIAL Spandex LINING Winter-lined LINING MATERIAL Fleece FASTENING Elasticated 360° COLOUR Blue, white SIZE RANGE (EU) 8, 9, 10, 11 LENGTH RANGE 220-265 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Reinforced index finger, reinforced fingertips

PROPERTIES Good fingertip sensitivity, flexible, durable, good grip, good fit, comfortable, warm PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, cold environments







EN 420:2003 + A1:2009









TEGERA® 235

Leather glove, winter-lined, 0,6-0,7 mm full grain goatskin, nylon, fleece, Cat. II, reinforced index finger, reinforced fingertips, for precision work

PALM MATERIAL Full grain goatskin BACK MATERIAL Nylon LINING Winter-lined LINING MATERIAL Fleece FASTENING Elasticated 360° COLOUR Black, green, white SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 225-255 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Reinforced index finger, reinforced

 ${\tt PROPERTIES} \, \textbf{Good fingertip sensitivity, flexible,}$ $durable, good\,grip, good\,fit, comfortable$ PRIMARY ENVIRONMENTS OF USE All-year use, cold environments









EN 388:2016 2121X



EN 511:2006







TEGERA® 117

Leather glove, winter-lined, 0,6-0,8 mm full grain goatskin of top quality, polyester, fleece, Cat. II, reinforced index finger, reinforced fingers and thumb, for precision work

PALM MATERIAL Full grain goatskin of top quality

BACK MATERIAL Polyester LINING Winter-lined

LINING MATERIAL Fleece

FASTENING Velcro®

COLOUR Grey, white

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

PAIRS PER PACKAGE/CARTON 12/60

DISPLAY Hook with hangtag

FEATURES Reinforced index finger, reinforced fingers and thumb

PROPERTIES High level of protection, extremely good fingertip sensitivity, extra flexible, durable, perfect fit, extra comfortable, warm

PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, cold environments













TEGERA® 335

Leather glove, winter-lined, 0,6-0,7 mm full grain goatskin, nylon, fleece, Cat. II, reinforced index finger, reinforced fingers and thumb, for precision work

PALM MATERIAL Full grain goatskin BACK MATERIAL Nylon LINING Winter-lined LINING MATERIAL Fleece FASTENING Velcro® COLOUR Black, white, green SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 220-270 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Reinforced index finger, reinforced fingers and thumb, specially designed details PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good grip, good fit, comfortable, warm

PRIMARY ENVIRONMENTS OF USE Cold environments















Textile glove, nylon, spandex, Merino Wool, 15 gg, Cat. II, inner Glove, for allround work

LINER MATERIAL Nylon, spandex, Merino Wool, 15 gg FASTENING Elasticated 360° COLOUR Black SIZE RANGE (EU) 6, 7, 8, 9, 10, 11 LENGTH RANGE 195-250 mm PAIRS PER PACKAGE/CARTON 12/60 DISPLAY Bulk pack

FEATURES For touchscreen, soft PROPERTIES Comfortable, warm PRIMARY ENVIRONMENTS OF USE Cold environments





EN 420:2003 + A1:2009



EN 388:2016 214XX



EN 511:2006 X1X







TEGERA® 795

Textile glove, acrylic, 10 gg, Cat. I, for allround work

LINER MATERIAL Acrylic, 10 gg FASTENING Elasticated 360° COLOUR Black PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Hook

FEATURES Phthalate-free, soft, elastic ${\tt PROPERTIES} \ {\tt Good} \ fingertip \ {\tt sensitivity}, \ {\tt flexible},$ good grip, comfortable, warm PRIMARY ENVIRONMENTS OF USE Windy environments, dry environments, clean environments, cold environments





EN 420:2003 + A1:2009

EU Regulation 2016/425





TEGERA® 790

Textile glove, acrylic, 7 gg, Cat. I, for allround work

LINER MATERIAL Acrylic, 7 gg COLOUR Black SIZE RANGE (EU) 7, 9, 10 PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Hook

PROPERTIES Warm PRIMARY ENVIRONMENTS OF USE Cold







EN 420:2003 + A1:2009

EU Regulation 2016/425





TEGERA® 8810 INFINITY

Synthetic glove, nitrile foam/waterbased PU, palm-dipped, acrylic, nylon, spandex, 10 gg, 15 gg, foam grip pattern, fleece, Cat. II, withstands contact heat up to 100°C, DMF (DMFa) free, for allround work

LINER MATERIAL Acrylic, nylon, spandex, 10 gg, 15 gg

DIPPING Palm-dipped

DIPPING MATERIAL Nitrile foam/waterbased PU

LINING MATERIAL Fleece

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

COLOUR Black, yellow

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

PAIRS PER PACKAGE/CARTON 6/120

DISPLAY Hook

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

 ${\tt PROPERTIES\, High\, level\, of\, protection, good}$ fingertip sensitivity, flexible, durable, good grip, extra comfortable

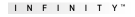
PRIMARY ENVIRONMENTS OF USE Dry environments, cold environments, dirty environments















EN 420:2003 + A1:2009













THERMAL PROTECTION / COOL AND WET ENVIRONMENTS

TEGERA® 517

Synthetic leather glove, winter-lined, 0,7 mm synthetic leather, polyester, fleece, Cat. II, chrome free, waterproof, for precision work

PALM MATERIAL Synthetic leather BACK MATERIAL Polyester LINING Winter-lined LINING MATERIAL Fleece FASTENING Velcro® COLOUR Black, green SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12 LENGTH RANGE 235-255 mm PAIRS PER PACKAGE/CARTON 6/60 FEATURES Chrome free, reinforced index finger, reinforced fingertips, windproof, short model, waterproof

 ${\tt PROPERTIES} \, \textbf{Good fingertip sensitivity, flexible,}$ good grip, good fit, comfortable PRIMARY ENVIRONMENTS OF USE Windy environments, slippery environments, dry environments, cold environments, wet environments, moist environments, oily and greasy environments, dirty environments



AQUATHAN[®]



DISPLAY Hook with hangtag















TEGERA® 518

NEW

Synthetic leather glove, winter-lined, 0,7 mm synthetic leather, polyester, fleece, Cat. II, chrome free, waterproof, for precision work

PALM MATERIAL Synthetic leather BACK MATERIAL Polyester LINING Winter-lined LINING MATERIAL Fleece FASTENING Elasticated 180° COLOUR Black, green SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12 LENGTH RANGE 235-255 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hangtag with euro slot

FEATURES Chrome free, reinforced index finger, reinforced fingertips, short model, waterproof PROPERTIES Extremely good fingertip sensitivity, extra flexible, durable, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Cold environments, wet environments, moist environments



AQUATHAN



EN 420:2003 + A1:2009



EN 388:2016 1121X



EN 511:2006









TEGERA® 519

NEW

Synthetic leather glove, fully lined, 0,7 mm synthetic leather, polyester, fleece, Cat. II, reinforced index finger, reinforced fingertips, chrome free, waterproof, for fine assembly work

PALM MATERIAL Synthetic leather BACK MATERIAL Polyester THICKNESS 0.7 mm LINING Fully lined LINING MATERIAL Fleece FASTENING Elasticated 180° COLOUR Black, green SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12 LENGTH RANGE 235-255 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Chrome free, reinforced index finger, reinforced fingertips, waterproof PROPERTIES High level of protection, good fingertip sensitivity, flexible, good fit PRIMARY ENVIRONMENTS OF USE Cold environments, wet environments



AQUATHAN



Cat. II

EN 420:2003 + A1:2009



EN 388:2016 1121X



EN 511:2006









TEGERA® 525 NEW

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

PALM MATERIAL Full grain goatskin BACK MATERIAL Polyester LINING Fully lined LINING MATERIAL Fleece FASTENING Elasticated 360° ${\tt COLOUR\,White,\,black,\,green}$ SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12 LENGTH RANGE 225-255 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Reinforced index finger, reinforced fingertips, windproof, waterproof PROPERTIES Good fingertip sensitivity, flexible, durable, good grip, good grip, good fit,

PRIMARY ENVIRONMENTS OF USE Cold environments, wet environments



AQUATHAN



EN 420:2003 + A1:2009



EN 511:2006 $\lfloor \mathbf{i}
floor$







104

TEGERA® 535 NEW



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

PALM MATERIAL Full grain goatskin BACK MATERIAL Polyester LINING Fully lined LINING MATERIAL Fleece FASTENING Velcro® COLOUR White, black, green SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12 LENGTH RANGE 220-270 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Reinforced index finger, reinforced fingertips, reinforced thumb, windproof, waterproof

PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good grip, good fit, comfortable, warm

PRIMARY ENVIRONMENTS OF USE Cold environments, wet environments



AQUATHAN



EN 420:2003 + A1:2009



EN 388:2016 2121X



EN 511:2006









THERMAL PROTECTION / COLD AND DRY ENVIRONMENTS

TEGERA® 9127

Synthetic leather glove, winter-lined, 0,7 mm Microthan®+, diamond grip pattern, polyester, fleece, Thinsulate 40g, Cat. II, chrome free, windproof back, for allround work

PALM MATERIAL Microthan®+ BACK MATERIAL Polyester LINING Winter-lined LINING MATERIAL Fleece, Thinsulate 40g GRIP PATTERN Diamond grip pattern FASTENING Elasticated 360° COLOUR Grey, black, yellow SIZE RANGE (EU) 7, 8, 9, 10, 11, 12 LENGTH RANGE 225-275 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

 ${\sf FEATURES}\ \textbf{Chrome free, reinforced index}$ finger, reinforced seams, reinforced fingertips. pre-curved fingers, specially designed thumb, windproof back, short model, ergonomically shaped, specially designed details

PROPERTIES Flexible, very durable, excellent grip, perfect fit, extra comfortable PRIMARY ENVIRONMENTS OF USE Windy environments, slippery environments, dry environments, cold environments, moist environments, oily and greasy environments, dirty environments



MicroThan*+





Cat. II

EN 420:2003 + A1:2009



EN 388:2016 2141X











TEGERA® 9232

Synthetic leather glove, winter-lined, 0,8 mm Macrothan®, neoprene, fleece, Cat. II, chrome free, windproof back, for allround work

PALM MATERIAL Macrothan® BACK MATERIAL Neoprene LINING Winter-lined LINING MATERIAL Fleece FASTENING Elasticated 360° COLOUR Black, grey, yellow SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 247-290 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

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

PROPERTIES Flexible, durable, perfect fit, extra

PRIMARY ENVIRONMENTS OF USE Dark environments, windy environments, dry environments, cold environments, moist environments, dirty environments



MacroThan®



EN 420:2003 + A1:2009





EN 511:2006





TEGERA® 298

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

PALM MATERIAL Full grain cowhide BACK MATERIAL Nylon LINING Winter-lined LINING MATERIAL Fleece FASTENING Elasticated 180° COLOUR Green high-viz, white SIZE RANGE (EU) 8, 10 LENGTH RANGE 260-280 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Thread FEATURES High-viz colour, reinforced index finger, reinforced fingers and thumb, reflector PROPERTIES Very durable, good grip, good fit, warm

PRIMARY ENVIRONMENTS OF USE Dark environments, cold environments





HIGH-VIZ VERY DURABLE











TEGERA® 203

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

PALM MATERIAL Full grain cowhide
BACK MATERIAL Cotton, full grain cowhide
LINING Winter-lined
LINING MATERIAL Fleece
FASTENING Elasticated 180°
COLOUR Black, beige
SIZE RANGE (EU) 8, 9, 10, 11
LENGTH RANGE 260-280 mm
PAIRS PER PACKAGE/CARTON 6/60
DISPLAY Hook with hangtag

FEATURES Reinforced index finger, reinforced fingers and thumb

PROPERTIES Durable, good fit, comfortable, warm

PRIMARY ENVIRONMENTS OF USE Outdoors, cold environments







Cat. II EN 4

EN 420:2003 + A1:2009



EN 388:2016 3122X





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

 ${\sf PALM\,MATERIAL\,Full\,grain\,pigskin}$ BACK MATERIAL Cotton LINING Winter-lined LINING MATERIAL Artificial fur FASTENING Elasticated 180° COLOUR Black, white SIZE RANGE (EU) 8, 10, 11 LENGTH RANGE 270-290 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Reinforced index finger, reinforced fingers and thumb PROPERTIES Warm PRIMARY ENVIRONMENTS OF USE Cold environments















TEGERA® 10

Leather glove, winter-lined, 0,7-0,8 mm full grain goatskin, artificial fur, Cat. II, water repellent leather, for heavy work

PALM MATERIAL Full grain goatskin BACK MATERIAL Full grain goatskin LINING Winter-lined LINING MATERIAL Artificial fur COLOUR White, black SIZE RANGE (EU) 11 LENGTH RANGE 270 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Thread

FEATURES Water repellent leather ${\tt PROPERTIES\ High\ level\ of\ protection,\ durable,}$ extra comfortable, warm PRIMARY ENVIRONMENTS OF USE Cold environments, moist environments







EN 420:2003 + A1:2009



EN 388:2016 2322X



EN 511:2006 32X





THERMAL PROTECTION / COLD AND MAINLY DRY ENVIRONMENTS

TEGERA® 9122

Synthetic leather glove, winter-lined, 0,7 mm Microthan®+, diamond grip pattern, polyester, fleece, Cat. II, chrome free, water repellent, for allround work

PALM MATERIAL Microthan®+ BACK MATERIAL Polyester LINING Winter-lined LINING MATERIAL Fleece ${\sf GRIP\,PATTERN\,Diamond\,grip\,pattern}$ FASTENING Velcro® COLOUR Black, grey, yellow SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 242-282 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

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

PROPERTIES Flexible, very durable, excellent grip, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dark environments, slippery environments, dry environments, cold environments, moist environments, oily and greasy environments, dirty environments

MicroThan*+











TEGERA® 9112

Synthetic leather glove, winter-lined, 0,7 mm Microthan®+, diamond grip pattern, polyester, fleece, Cat. II, chrome free, water repellent, for allround work

PALM MATERIAL Microthan®+ BACK MATERIAL Polyester LINING Winter-lined LINING MATERIAL Fleece GRIP PATTERN Diamond grip pattern FASTENING Elasticated 180° COLOUR Black, grey, yellow SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12, 13 LENGTH RANGE 230-275 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

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

PROPERTIES Flexible, very durable, excellent grip, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dark environments, slippery environments, dry environments, clean environments, cold environments, wet environments, moist environments, oily and greasy environments, dirty environments, harsh environments



MicroThan®+





EN 388:2016 2232X



EN 511:2006 120







TEGERA® 145

Leather glove, winter-lined, 0,8-1,0 mm full grain goatskin, artificial fur, Cat. II, water repellent leather, for heavy work

PALM MATERIAL Full grain goatskin BACK MATERIAL Full grain goatskin LINING Winter-lined LINING MATERIAL Artificial fur FASTENING Elasticated 180° COLOUR Black SIZE RANGE (EU) 10 LENGTH RANGE 280 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Thread

 ${\sf FEATURES}\ {\bf Water}\ {\bf repellent}\ {\bf leather}, {\bf reflector}$ PROPERTIES High level of protection, warm PRIMARY ENVIRONMENTS OF USE Outdoors, cold environments, moist environments







EN 388:2016 3342X









TEGERA® 682A

Synthetic glove, latex, 3/4 dipped, acrylic, 10 gg, sandy finish, Cat. II, high-viz colour, water repellent palm and knuckle, for allround work

LINER MATERIAL Acrylic, 10 gg DIPPING 3/4 dipped DIPPING MATERIAL Latex GRIP PATTERN Sandy finish COLOUR Orange high-viz, grey SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 240-280 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

 ${\sf FEATURES}\ {\sf High-viz}\ {\sf colour}, {\sf water}\ {\sf repellent}\ {\sf palm}$ and knuckle

PROPERTIES Durable, good grip, warm PRIMARY ENVIRONMENTS OF USE Cold environments, wet environments





EN 420:2003 + A1:2009



EN 511:2006 _i







THERMAL PROTECTION / COLD AND MAINLY DRY ENVIRONMENTS

TEGERA® 683A

Synthetic glove, nitrile, 3/4 dipped, acrylic, polyester, 10 gg, 13 gg, sandy finish, Cat. II, high-viz colour, water and oil repellent palm and knuckle, for allround work

LINER MATERIAL Acrylic, polyester, 10 gg, 13 gg DIPPING 3/4 dipped DIPPING MATERIAL Nitrile GRIP PATTERN Sandy finish COLOUR Yellow high-viz, black SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 240-280 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES High-viz colour, water and oil repellent palm and knuckle

 ${\sf PROPERTIES} \ \textbf{Good} \ \textbf{grip} \ \textbf{in} \ \textbf{oily} \ \textbf{environments},$ warm

PRIMARY ENVIRONMENTS OF USE Outdoors, dry environments, cold environments, wet environments, moist environments, oily and greasy environments







EN 420:2003 + A1:2009



EN 388:2016 3231X











Cold

THERMAL PROTECTION / COLD AND WET ENVIRONMENTS

TEGERA® 9128

Synthetic leather glove, winter-lined, 0,7 mm Microthan®+, diamond grip pattern, polyester, $\label{eq:colour} \emph{fleece}, \emph{Thinsulate} \ \ \emph{``40g}, \emph{Cat. II}, \emph{chrome free}, \emph{high-viz colour}, \emph{waterproof}, \emph{for all round work}$

PALM MATERIAL Microthan®+ BACK MATERIAL Polyester LINING Winter-lined LINING MATERIAL Fleece, Thinsulate 40g GRIP PATTERN Diamond grip pattern FASTENING Elasticated 360° COLOUR Yellow high-viz, black SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12 LENGTH RANGE 240-275 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES For touchscreen, chrome free, highviz colour, reinforced index finger, reinforced seams, reinforced fingertips, pre-curved fingers, specially designed thumb, knuckle protection, windproof, waterproof, ergonomically shaped, reflector, specially designed details

PROPERTIES Flexible, durable, excellent grip, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dark environments, windy environments, slippery environments, dry environments, cold environments, wet environments, moist environments, oily and greasy environments, dirty environments, harsh environments



AQUATHAN®

Thinsulate



MicroThan*+



EN 420:2003 + A1:2009



EN 388:2016 1121X



EN 511:2006 111















TEGERA® 9126

Synthetic leather glove, winter-lined, 0,7 mm Microthan®+, diamond grip pattern, polyester, fleece, Cat. II, chrome free, waterproof, for allround work

PALM MATERIAL Microthan®+ BACK MATERIAL Polyester LINING Winter-lined LINING MATERIAL Fleece GRIP PATTERN Diamond grip pattern FASTENING Elasticated 360° COLOUR Black, grey, yellow SIZE RANGE (EU) 8, 9, 10, 11 LENGTH RANGE 260-295 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

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

PROPERTIES Flexible, very durable, excellent grip, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dark environments, windy environments, slippery environments, dry environments, cold environments, wet environments, moist environments, oily and greasy environments. dirty environments, harsh environments





Cat. II



EN 420:2003

+ A1:2009





EN 511:2006









Synthetic leather glove, winter-lined, 0,7 mm Microthan®+, diamond grip pattern, polyester, fleece, Thinsulate 100g, Cat. II, chrome free, waterproof, for allround work

PALM MATERIAL Microthan®+ BACK MATERIAL Polyester LINING Winter-lined LINING MATERIAL Fleece, Thinsulate™ 100g GRIP PATTERN Diamond grip pattern FASTENING Elasticated 360° COLOUR Grey, black, yellow SIZE RANGE (EU) 7, 8, 9, 10, 11, 12, 13 I FNGTH RANGE 240-295 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

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

 ${\tt PROPERTIES} \ {\tt Very} \ {\tt durable}, {\tt excellent} \ {\tt grip}, {\tt good}$ fit. extra comfortable

PRIMARY ENVIRONMENTS OF USE Dark environments, windy environments, slippery environments, dry environments, clean environments, cold environments, wet environments, moist environments, oily and greasy environments, dirty environments, harsh environments

Thinsulate





MicroThanº+

















TEGERA® 7798 NEW

Leather glove, winter-lined, 0,7 mm full grain goatskin of top quality, spandex, fleece, Thinsulate 40g, Cat. II, reinforced index finger, high-viz colour, waterproof, reflector, for allround work

PALM MATERIAL Full grain goatskin of top quality

BACK MATERIAL Spandex LINING Winter-lined

LINING MATERIAL Fleece, Thinsulate ⁴40g

FASTENING Elasticated 180°

COLOUR Yellow high-viz, black

SIZE RANGE (FU) 7 8 9 10 11 12

LENGTH RANGE 240-275 mm PAIRS PER PACKAGE/CARTON 6/36

DISPLAY Hook with hangtag

FEATURES For touchscreen, high-viz colour, reinforced index finger, reinforced fingertips, reinforced thumb, specially designed thumb, waterproof, reflector, specially designed details, elastic

PROPERTIES Flexible, durable, excellent grip, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dark environments, windy environments, slippery environments, dry environments, cold environments, wet environments, moist environments, oily and greasy environments, dirty environments, harsh environments



WATERPROOF

Cool Cold

Very cold

TOUCHSCREEN PERFECT FIT

HIGH-VIZ

AQUATHAN[®]

Thinsulate



EN 420:2003 + A1:2009



EN 388:2016 2111X













TEGERA® 7795 NEW

Leather glove, 0,7-0,8 mm full grain goatskin, spandex, Thinsulate 40g, Cat. II, waterproof, winter-lined, for allround work

PALM MATERIAL Full grain goatskin BACK MATERIAL Spandex LINING MATERIAL Thinsulate [™] 40g FASTENING Elasticated 180° COLOUR White, grey SIZE RANGE (EU) 7, 8, 9, 10, 11, 12 PAIRS PER PACKAGE/CARTON 6/36 DISPLAY Hook with hangtag

FEATURES Reinforced index finger, reinforced fingertips, reinforced thumb, specially designed thumb, waterproof

PROPERTIES Extremely good fingertip sensitivity, extra flexible, durable, good grip, perfect fit, extra comfortable, warm PRIMARY ENVIRONMENTS OF USE Cold environments, wet environments





WATERPROOF PERFECT FIT **AVAILABLE** Q12020



Thinsulate

















THERMAL PROTECTION / COLD AND WET ENVIRONMENTS

TEGERA® 295

Leather glove, 0,7-0,8 mm full grain goatskin, spandex, Thinsulate[™] 40g, Cat. II, waterproof, winter-lined, for allround work

PALM MATERIAL Full grain goatskin BACK MATERIAL Spandex LINING MATERIAL Thinsulate [™] 40g FASTENING Elasticated 360° COLOUR White, grey, blue SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12, 13 PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Reinforced fingers and thumb, waterproof

PROPERTIES Extremely good fingertip sensitivity, extra flexible, durable, good grip, perfect fit, extra comfortable, warm PRIMARY ENVIRONMENTS OF USE Cold environments, wet environments





WATERPROOF **EXTRA FLEXIBLE** PERFECT FIT



Thinsulate



Cat. II

EN 420:2003 + A1:2009



EN 388:2016 2121X



EN 511:2006









TEGERA® 292

Leather glove, fully lined, 0,7-0,8 mm full grain goatskin, spandex, Thinsulate $^{\sim}$ 40g, Cat. II, reinforced fingers and thumb, for allround work

PALM MATERIAL Full grain goatskin BACK MATERIAL Spandex LINING Fully lined LINING MATERIAL Thinsulate™ 40g FASTENING Elasticated 360° COLOUR White, grey, blue SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12 LENGTH RANGE 260-280 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Reinforced fingers and thumb, waterproof

PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good fit,

PRIMARY ENVIRONMENTS OF USE Outdoors, wet environments





WATERPROOF EXTRA FLEXIBLE KNITTED CUFF



Thinsulate





EN 388:2016 2111X



EN 511:2006 111









TEGERA® 293

Leather glove, winter-lined, 0,7-0,8 mm full grain goatskin, polyester, Thinsulate 40g, Cat. II, high-viz colour, wind and waterproof back, waterproof, for allround work

PALM MATERIAL Full grain goatskin BACK MATERIAL Polyester LINING Winter-lined LINING MATERIAL Thinsulate™ 40g FASTENING Elasticated 360° COLOUR Yellow high-viz, black, white SIZE RANGE (EU) 8, 9, 10, 11, 12 LENGTH RANGE 250-285 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES High-viz colour, reinforced fingers and thumb, waterproof

PROPERTIES High level of protection, extremely good fingertip sensitivity, extra flexible, durable, good grip, perfect fit, extra comfortable, warm PRIMARY ENVIRONMENTS OF USE Dark environments, windy environments, cold environments, wet environments





WATERPROOF EXTRA FLEXIBLE PERFECT FIT



Thinsulate















THERMAL PROTECTION / VERY COLD AND DRY ENVIRONMENTS

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

PALM MATERIAL Full grain oxhide BACK MATERIAL Cotton LINING Winter-lined LINING MATERIAL Fleece COLOUR Grey, white SIZE RANGE (EU) 8, 10, 11 LENGTH RANGE 255-270 mm PAIRS PER PACKAGE/CARTON 6/60 ${\sf FEATURES}\ Reinforced\ index\ finger, reinforced$ fingers and thumb

PROPERTIES High level of protection, durable, good grip, good fit, comfortable, warm PRIMARY ENVIRONMENTS OF USE Outdoors, cold environments





DISPLAY Bulk pack



EN 420:2003 + A1:2009



EN 388:2016 2222X



EN 511:2006 11X





THERMAL PROTECTION / VERY COLD AND MAINLY DRY 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

PALM MATERIAL Full grain oxhide of top quality

BACK MATERIAL Cotton

LINING Winter-lined

LINING MATERIAL Fleece

FASTENING Elasticated 180°

COLOUR Grey, white

SIZE RANGE (EU) 8, 10, 11

LENGTH RANGE 245-295 mm

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread

FEATURES Reinforced index finger, reinforced fingers and thumb, waterproof palm

 ${\tt PROPERTIES\, High\, level\, of\, protection,\, good}$ fingertip sensitivity, flexible, very durable, good grip, good fit, comfortable, warm

PRIMARY ENVIRONMENTS OF USE Outdoors, cold environments, wet environments





WATER-REPELLENT ΡΔΙ Μ **TOP QUALITY**

LEATHER







EN 420:2003 + A1:2009



EN 388:2016 2221X



EN 511:2006 12X



THERMAL PROTECTION / VERY COLD AND WET ENVIRONMENTS

TEGERA® 7797 NEW

 $Leather glove, winter-lined, 0,7-0,9 \, mm \, full \, grain \, go at skin \, of \, top \, quality, \, neoprene, \, Thin sulate ``all a contract of the contract of th$ 120g, Cat. II, reinforced fingers and thumb, waterproof, for allround work

PALM MATERIAL Full grain goatskin of top quality

BACK MATERIAL Neoprene, full grain goatskin of top quality

LINING Winter-lined

LINING MATERIAL Thinsulate 120g

FASTENING Velcro®

COLOUR Black

SIZE RANGE (EU) 7, 8, 9, 10, 11, 12 PAIRS PER PACKAGE/CARTON 3/36

DISPLAY Hook with hangtag

 ${\sf FEATURES} \ \textbf{Reinforced index finger, reinforced}$ fingertips, reinforced thumb, pre-curved fingers. specially designed thumb, waterproof, moisture resistant, reflector

 ${\sf PROPERTIES} \ {\sf High} \ {\sf level} \ {\sf of} \ {\sf protection}, \\ {\sf good}$ fingertip sensitivity, extra flexible, durable, good grip, perfect fit, extra comfortable, warm

PRIMARY ENVIRONMENTS OF USE Cold environments, wet environments, moist environments





WATERPROOF **TOP QUALITY** LEATHER REINFORCED PALM

















THERMAL PROTECTION / VERY COLD AND WET ENVIRONMENTS

TEGERA® 7794 NEW

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

PALM MATERIAL Full grain goatskin of top quality

BACK MATERIAL Polyester LINING Winter-lined LINING MATERIAL Fleece, Thinsulate 150g FASTENING String lock COLOUR Black, grey

SIZE RANGE (EU) 7, 8, 9, 10, 11, 12 LENGTH RANGE 258-310 mm PAIRS PER PACKAGE/CARTON 3/36

FEATURES Specially designed thumb, Thinsulate cold insulation, waterproof, reflector PROPERTIES Durable, good grip, good fit, extra comfortable, warm

PRIMARY ENVIRONMENTS OF USE Dark environments, windy environments, cold environments, wet environments, moist environments, oily and greasy environments, dirty environments, harsh environments









Cat. II

DISPLAY Hook with hangtag

EN 420:2003 + A1:2009



EN 388:2016 3121X



EN 511:2006









TEGERA® 297

Leather glove, winter-lined, 0,7-0,8 mm full grain goatskin, neoprene, spandex, Thinsulate 100g, Cat. II, reinforced fingers and thumb, waterproof, for allround work

PALM MATERIAL Full grain goatskin BACK MATERIAL Neoprene, spandex LINING Winter-lined LINING MATERIAL Thinsulate 100g FASTENING Velcro® COLOUR Blue black white SIZE RANGE (EU) 8, 9, 10, 11 PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Reinforced fingers and thumb, precurved fingers, waterproof, moisture resistant PROPERTIES High level of protection, good fingertip sensitivity, extra flexible, durable, good grip, perfect fit, extra comfortable, warm PRIMARY ENVIRONMENTS OF USE Cold environments, wet environments, moist environments



AQUATHAN[®]

Thinsulate



Cat. II

EN 420:2003 + A1:2009



EN 388:2016 2111X



EN 511:2006 111









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

PALM MATERIAL Full grain cowhide BACK MATERIAL Neoprene, polyester LINING Winter-lined LINING MATERIAL Thinsulate 150g FASTENING Flasticated 360° COLOUR Black, white SIZE RANGE (EU) 7, 8, 9, 10, 11, 12 LENGTH RANGE 255-310 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Extra long, reinforced fingers and thumb, pre-curved fingers, wind and waterproof back, waterproof

PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good grip, perfect fit, extra comfortable, warm PRIMARY ENVIRONMENTS OF USE Windy environments, cold environments, wet environments, harsh environments























THERMAL PROTECTION / VERY COLD AND WET ENVIRONMENTS

TEGERA® 299

Leather glove, winter-lined, 0,7-0,8 mm full grain cowhide, neoprene, polyester, Thinsulate 150g, Cat. II, high-viz colour, wind and waterproof back, waterproof, for allround work

PALM MATERIAL Full grain cowhide BACK MATERIAL Neoprene, polyester LINING Winter-lined LINING MATERIAL Thinsulate 150g FASTENING Elasticated 360° COLOUR Green high-viz, black, white SIZE RANGE (EU) 7, 8, 9, 10, 11, 12 LENGTH RANGE 255-310 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag

FEATURES Extra long, high-viz colour, reinforced fingers and thumb, pre-curved fingers, wind and waterproof back, waterproof

PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good grip, perfect fit, extra comfortable, warm

PRIMARY ENVIRONMENTS OF USE Dark environments, windy environments, cold environments, wet environments





Thinsulate



Cat. II



EN 388:2016 2122X



EN 511:2006











TEGERA® 191

Leather glove, winter-lined, 1,1 - 1,4 mm full grain cowhide of top quality, Thinsulate 200g, Cat. II, reinforced thumb, waterproof, for allround work

PALM MATERIAL Full grain cowhide of top quality

BACK MATERIAL Full grain cowhide of top quality

LINING Winter-lined

FASTENING String lock

COLOUR Black, white

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

LENGTH RANGE 342-396 mm

PAIRS PER PACKAGE/CARTON 3/30

 ${\sf DISPLAY}\, {\sf Hook}\, {\sf with}\, {\sf hangtag}$

FEATURES Extra long, reinforced thumb, waterproof

PROPERTIES Good fingertip sensitivity, flexible, durable, good grip, perfect fit, extremely warm PRIMARY ENVIRONMENTS OF USE Outdoors, cold environments, wet environments, moist environments, harsh environments





WATERPROOF EXTREMELY WARM TOP QUALITY LEATHER



Thinsulate



Cat. II



EN 388:2016 2232X



EN 511:2006 331









TEGERA® 595

 $Leather glove, winter-lined, 1,1-1,4 \,mm \,full \,grain \,cowhide \,of \,top \,quality, Thinsulate ``200g, Cat. \,II, \,reinforced \,fingers \,and \,thumb, \,waterproof, \,for \,allround \,work$

PALM MATERIAL Full grain cowhide of top quality

BACK MATERIAL Full grain cowhide of top quality

LINING Winter-lined

LINING MATERIAL Thinsulate 200g

FASTENING String lock

COLOUR White, black

SIZE RANGE (EU) 8, 9, 10, 11, 12

LENGTH RANGE 342-396 mm

PAIRS PER PACKAGE/CARTON 3/30

DISPLAY Hook with hangtag

 $\label{thm:prop} \mbox{FEATURES Extra long, reinforced fingers and thumb, waterproof}$

PROPERTIES Good fingertip sensitivity, flexible, durable, good grip, perfect fit, extra comfortable, extremely warm

PRIMARY ENVIRONMENTS OF USE Outdoors, cold environments, wet environments, moist environments, harsh environments





WATERPROOF EXTREMELY WARM TOP QUALITY LEATHER







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EN 388:2016 3232X











THERMAL PROTECTION: HEAT & WELDING

| | NOTECTION. | ILAI & WEL | .DII1G | | |
|---------------------------------|---|---|---|--|---------------------|
| Heat resistant gloves | Contact heat <100°C | | | Contact heat <250°C | Contact heat <500°C |
| Allround work p. 116 | Water & oil repellent palm 32 169 Leather Leather Kevlar CUT B CUT B | Cut res 139 Leather Kevlar CUT B Cut res Cut res Cut res Cut res | ene Leather or Kevlar | 987 Nitrile Para-aramid CUT F A84 Cotton Nitrile dots | |
| Heavy duty p. 117 | 17 Leather | | General handling, Heavy duty gloves p. 75 | 88800 Leather Velcro 464 Nitrile Cotton | 494 Neoprene CUT C |
| Welding gloves | | | | | |
| Precision work p. 118 | 11CVA Leather Chrome free | 5A 130A Leather | 118A Leather | | |
| Allround work p. 119 | Water & oil repell 134 Leather, Kevlar CUT C | 132A Leather, Kevlar CUT C | 8 Leather | | |
| Heavy duty p. 120 | 19 Leather | | | 585 Leather, Kevlar CUT 3 | |

HEAT-RESISTANT GLOVES

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 / ALLROUND WORK

FEATURES Cut resistant according to 388:2016 level

index finger, reinforced seams, reinforced thumb, water

and oil repellent, flame retardant, withstands welding

PROPERTIES High level of protection, good fingertip

environments, oily and greasy environments, harsh

PRIMARY ENVIRONMENTS OF USE Moist

B, withstands contact heat up to 100°C, reinforced

TEGERA® 32

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

PALM MATERIAL Full grain goatskin of top quality BACK MATERIAL Full grain cowhide

LINING Fully lined

LINING MATERIAL KEVLAR® fiber

FASTENING Flasticated 180°

COLOUR Brown, black

SIZE RANGE (EU) 7, 8, 9, 10, 11, 12, 13

I FNGTH RANGE 250-290 mm

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread

FN 420:2003 Cat. II + A1:2009



EN 388:2016 3X33B



environments

EN 407:2004 41224X

sparks and grinding splash

sensitivity, durable, perfect fit





CUT **B**

WATER AND OIL REPELLENT TOP QUALITY LEATHER





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

PALM MATERIAL Split cowhide BACK MATERIAL Cotton LINING Fully lined LINING MATERIAL KEVLAR® fiber FASTENING Flasticated 180° COLOUR Black, brown

SIZE RANGE (EU) 7, 8, 9, 10, 11, 12, 13 LENGTH RANGE 250-300 mm

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread

FEATURES Cut resistant according to 388:2016 level B, withstands contact heat up to 100°C, reinforced index finger, reinforced seams, reinforced fingers and thumb, water and oil repellent

PROPERTIES High level of protection, good fingertip sensitivity, durable, good fit

PRIMARY ENVIRONMENTS OF USE Warm environments, moist environments, harsh environments



WATER AND OIL REPELLENT TOP QUALITY LEATHER







Cat. II

EN 420:2003 + A1:2009



EN 388:2016 3X22B



EN 407:2004 41214X

EN 1149-2:1997 R:4.29x10¹⁰Ω



TEGERA® 139

Heat-resistant glove, fully lined, 0,9-1,1 mm split cowhide, cotton, cut resistance level B, KEVLAR® fiber, Cat. III, $reinforced\ index\ finger,\ reinforced\ fingers\ and\ thumb,\ for\ all round\ work$

PALM MATERIAL Split cowhide BACK MATERIAL Cotton LINING Fully lined LINING MATERIAL KEVLAR® fiber FASTENING Elasticated 180° COLOUR Black, yellow SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 LENGTH RANGE 265-305 mm PAIRS PER PACKAGE/CARTON 6/60

FEATURES Cut resistant according to 388:2016 level B. withstands contact heat up to 100°C, reinforced index finger, reinforced fingers and thumb, reflector PROPERTIES High level of protection, good fingertip

sensitivity, durable, good fit

PRIMARY ENVIRONMENTS OF USE Warm environments, harsh environments





DISPLAY Thread



EN 388:2016



EN 407:2004

EN 1149-2:1997 R:1.34x1010Ω





THERMAL PROTECTION / HEAT RESISTANT GLOVES / ALLROUND WORK

TEGERA® 484

Heat-resistant glove, cotton, nitrile-dots, dots, Cat. II, withstands contact heat up to 250°C, extra long, for allround work

LINER MATERIAL Cotton, nitrile-dots GRIP PATTERN Dots COLOUR Red, white SIZE RANGE (EU) 10 LENGTH RANGE 350 mm PAIRS PER PACKAGE/CARTON 6/72 DISPLAY Bulk pack

FEATURES Withstands contact heat up to 250°C PROPERTIES Durable, good grip PRIMARY ENVIRONMENTS OF USE Warm surfaces, warm environments







EN 420:2003 + A1:2009





EN 407:2004 02XXXX





THERMAL PROTECTION / HEAT RESISTANT GLOVES / HEAVY DUTY

TEGERA® 17

 $Heat-resistant\ glove,\ fully\ lined,\ 1,2-1,4\ mm\ split\ cowhide\ of\ top\ quality,\ jersey,\ Cat.\ II,\ with stands\ contact\ heat\ lined$ up to 100°C, reinforced seams, for heavy work

PALM MATERIAL Split cowhide of top quality BACK MATERIAL Split cowhide of top quality LINING Fully lined LINING MATERIAL Jersey

FASTENING Elasticated 180° COLOUR Yellow

SIZE RANGE (EU) 8, 10, 11 LENGTH RANGE 240-280 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Thread

FEATURES Withstands contact heat up to 100°C, reinforced seams, flame retardant, withstands welding sparks and grinding splash

 ${\sf PROPERTIES} \ {\sf High} \ {\sf level} \ {\sf of} \ {\sf protection}, good \ {\sf fingertip}$ sensitivity, very durable, good fit

PRIMARY ENVIRONMENTS OF USE Warm environments, harsh environments







EN 388:2016 3143X



FN 407:2004 413X4X





TEGERA® 464

Heat-resistant glove, nitrile, cotton, Cat. II, withstands contact heat up to 250°C, extra long, for heavy work

LINER MATERIAL Cotton MATERIAL Nitrile COLOUR Grev SIZE RANGE (EU) 9, 10, 11 LENGTH RANGE 350 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Bag

PROPERTIES High level of protection





Cat. II

EN 420:2003 + A1:2009



EN 388:2016 3232X



EN 407:2004 X2XXXX



TEGERA®

TEGERA® 494

Chemical protection glove, winter-lined, neoprene, crinkled grip pattern, Cat. III, withstands contact heat up to 500°C, extra long, latex-free, for heavy work

DIPPING MATERIAL Neoprene LINING Winter-lined

GRIP PATTERN Crinkled grip pattern

COLOUR Black SIZE RANGE (EU) 10 LENGTH RANGE 450 mm

PAIRS PER PACKAGE/CARTON 6/36

AOL 0.65 DISPLAY Bag FEATURES Protection against chemicals, withstands contact heat up to 500°C, extra long, latex-free PROPERTIES Very durable, good grip, warm PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, cold environments, warm environments, moist environments, dirty environments, harsh environments









EN 388:2016



EN 407:2004 34334X









WELDING GLOVES

Welding gloves are longer than heat-resistant gloves.

THERMAL PROTECTION / WELDING GLOVES / PRECISION WORK

TEGERA® 11CVA

Welding and heat-resistant glove, 0,7-0,8 mm full grain goatskin of top quality, Cat. II, reinforced seams, chrome free, for allround work

PALM MATERIAL Full grain goatskin of top

 ${\sf BACK\ MATERIAL\ Full\ grain\ goatskin\ of\ top}$ quality

FASTENING Elasticated 180° COLOUR Yellow, white SIZE RANGE (EU) 8, 10, 11 LENGTH RANGE 320-350 mm PAIRS PER PACKAGE/CARTON 12/60 FEATURES Withstands contact heat up to 100°C, chrome-free tanning, reinforced seams, water repellent leather

PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good fit PRIMARY ENVIRONMENTS OF USE Warm surfaces, dirty environments, harsh environments



TOP QUALITY LEATHER CHROME FREE



DISPLAY Thread

EN 420:2003

+ A1:2009



EN 388:2016



EN 407:2004

EN 12477:2001 + A1:2005

Type B EN 1149-2:1997

R:0.38x10⁶Ω





TEGERA® 126A

Welding and heat-resistant glove, unlined, 0,7-0,8 mm full grain goatskin of top quality, Cat. II, withstands contact heat up to 100°C, reinforced seams, for assembly work

PALM MATERIAL Full grain goatskin of top

BACK MATERIAL Full grain goatskin of top quality

LINING Unlined

FASTENING Elasticated 180°

COLOUR White, yellow

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

LENGTH RANGE 310-350 mm

PAIRS PER PACKAGE/CARTON 12/60

DISPLAY Thread

FEATURES Withstands contact heat up to 100°C, reinforced index finger, reinforced seams

PROPERTIES High level of protection, extremely good fingertip sensitivity, extra flexible, durable, perfect fit

PRIMARY ENVIRONMENTS OF USE All-year use, warm environments, dirty environments, harsh



TOP QUALITY LEATHER **EXTREMELY** GOOD **FINGERTIP SENSITIVITY FOR TIG WELDING**





EN 388:2016



EN 407:2004 412X4X

EN 12477:2001 + A1:2005

Type B

EN 1149-2:1997 R:2.55x10⁵Ω





THERMAL PROTECTION / WELDING GLOVES / PRECISION WORK

TEGERA® 130A

Welding and heat-resistant glove, unlined, 0,7-0,9 mm full grain goatskin, Cat. II, withstands contact heat up to 100°C, reinforced index finger, reinforced seams, for allround work

PALM MATERIAL Full grain goatskin BACK MATERIAL Full grain goatskin LINING Unlined COLOUR White, yellow SIZE RANGE (EU) 6, 7, 8, 9, 10, 11 LENGTH RANGE 300-350 mm PAIRS PER PACKAGE/CARTON 12/60 DISPLAY Thread

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 $\,$ longer-term heat exposure (constant operating limit), flame retardant, withstands welding sparks and grinding splash

PROPERTIES High level of protection, good fingertip sensitivity, flexible, durable, good fit PRIMARY ENVIRONMENTS OF USE Warm environments, dirty environments, harsh environments





Cat. II

EN 420:2003 + A1:2009



EN 388:2016 3111X



EN 407:2004 412X4X

EN 12477:2001 + A1:2005

Type B

EN 1149-2:1997 R:11.09x106Ω



TEGERA®

TEGERA® 118A

Welding and heat-resistant glove, unlined, 0,7-0,8 mm full grain goatskin, split cowhide, Cat. II, reinforced seams, withstands welding sparks and grinding splash, for allround work

PALM MATERIAL Full grain goatskin BACK MATERIAL Split cowhide LINING Unlined FASTENING Elasticated 180° COLOUR Yellow, white SIZE RANGE (FU) 7 8 9 10 11 12 LENGTH RANGE 310-360 mm PAIRS PER PACKAGE/CARTON 12/60 DISPLAY Thread

FEATURES Withstands contact heat up to 100°C, reinforced index finger, reinforced seams, withstands welding sparks and grinding splash

PROPERTIES High level of protection, good fingertip sensitivity, good fit

PRIMARY ENVIRONMENTS OF USE All-year use, warm environments, dirty environments, harsh environments







EN 388:2016 3121X



EN 407:2004 412X4X

EN 12477:2001 + A1:2005

EN 1149-2:1997 R:12.21x10⁶Ω



TEGERA®

THERMAL PROTECTION / WELDING GLOVES / ALLROUND WORK

TEGERA® 134

Welding and heat-resistant glove, fully lined, 0,8-1,2 mm full grain goatskin, cut resistance level C, KEVLAR® fiber, Nomex®, Cat. III, extra long, reinforced seams, water and oil repellent, for allround

PALM MATERIAL Full grain goatskin BACK MATERIAL Full grain goatskin LINING Fully lined LINING MATERIAL KEVLAR® fiber, Nomex® FASTENING Elasticated 180° COLOUR Brown, black SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 395 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Thread

FEATURES Cut resistant according to 388:2016 level C, withstands contact heat up to 100°C, extra long, reinforced index finger, reinforced seams, water and oil repellent, withstands welding sparks and grinding splash PROPERTIES High level of protection, good fingertip sensitivity, durable, good fit PRIMARY ENVIRONMENTS OF USE Cut risk environments, warm environments, moist environments, oily and greasy environments, harsh environments



WATER AND OIL REPELLENT HIGH OUALITY **LEATHER**

CUT C

NOMEX® LINING





EN 420:2003 + A1:2009



41234X

EN 407:2004

EN 12477:2001 + A1:2005

EN 1149-2:1997 Type A R:4,11x10¹¹Ω





quality

quality

LENGTH RANGE 310-370 mm

water and oil repellent, for allround work PALM MATERIAL Full grain goatskin of top

BACK MATERIAL Full grain cowhide of top

TEGERA® 132A

PAIRS PER PACKAGE/CARTON 12/60 DISPLAY Thread

FEATURES Cut resistant according to 388:2016 level C, withstands contact heat up to 100°C, reinforced seams, water and oil repellent PROPERTIES High level of protection, good fingertip sensitivity, durable, good grip, perfect

PRIMARY ENVIRONMENTS OF USE Warm environments, moist environments, oily and greasy environments, dirty environments, harsh environments







EN 420:2003 + A1:2009



EN 388:2016 3X22C

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,

fit



EN 407:2004 41324X

EN 12477:2001 + A1:2005

THERMAL PROTECTION / WELDING GLOVES / ALLROUND WORK



TEGERA®

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, reinforced seams, for allround work

PALM MATERIAL Full grain cowhide BACK MATERIAL Split cowhide LINING Unlined FASTENING Elasticated 180° COLOUR White, yellow SIZE RANGE (FU) 8 10 LENGTH RANGE 330-360 mm PAIRS PER PACKAGE/CARTON 6/60 FEATURES Withstands contact heat up to 100°C, reinforced index finger, reinforced seams, withstands welding sparks and grinding splash PROPERTIES High level of protection, good fingertip sensitivity, durable, good fit PRIMARY ENVIRONMENTS OF USE Warm environments, harsh environments



i



DISPLAY No thread

EN 420:2003 + A1:2009



EN 388:2016 2132X



EN 407:2004 41314X

EN 12477:2001 + A1:2005

Type B



TEGERA®

THERMAL PROTECTION / WELDING GLOVES / HEAVY DUTY

TEGERA® 19

Welding and heat-resistant glove, fully lined, 1,2-1,4 mm split cowhide of top quality, jersey, Cat. II, withstands contact heat up to 100°C, reinforced seams, for heavy work

PALM MATERIAL Split cowhide of top quality BACK MATERIAL Split cowhide of top quality LINING Fully lined LINING MATERIAL Jersey FASTENING Elasticated 180° COLOUR Yellow SIZE RANGE (EU) 8, 9, 10, 11 LENGTH RANGE 310-360 mm PAIRS PER PACKAGE/CARTON 6/60 DISPLAY No thread

FEATURES Withstands contact heat up to 100°C, reinforced seams, flame retardant, withstands welding sparks and grinding splash PROPERTIES High level of protection, good fingertip sensitivity, very durable, good fit PRIMARY ENVIRONMENTS OF USE Warm environments, harsh environments





EN 420:2003 + A1:2009



EN 407:2004 41314X

EN 12477:2001 + A1:2005

EN 1149-2:1997 Type A





120

EN 388:2016

R:26,138x10⁶Ω

THERMAL PROTECTION / WELDING GLOVES / HEAVY DUTY

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, withstands contact heat up to 250° C, water and oil repellent palm, for allround work

PALM MATERIAL Split cowhide of top quality
BACK MATERIAL Aluminium
LINING Fully lined
LINING MATERIAL KEVLAR® fiber
FASTENING Velcro®
COLOUR Silver, red
SIZE RANGE (EU) 8, 9, 10, 11, 12
LENGTH RANGE 375-415 mm
PAIRS PER PACKAGE/CARTON 3/30
DISPLAY Thread

FEATURES Cut resistant according to 388:2003 level 3, withstands contact heat up to 250°C, water and oil repellent palm, heat-resistant PROPERTIES Highest level of protection, good fingertip sensitivity, flexible, good fit PRIMARY ENVIRONMENTS OF USE Cut risk environments, warm surfaces, warm environments, moist environments, oily and greasy environments, dirty environments, harsh environments







Cat. III

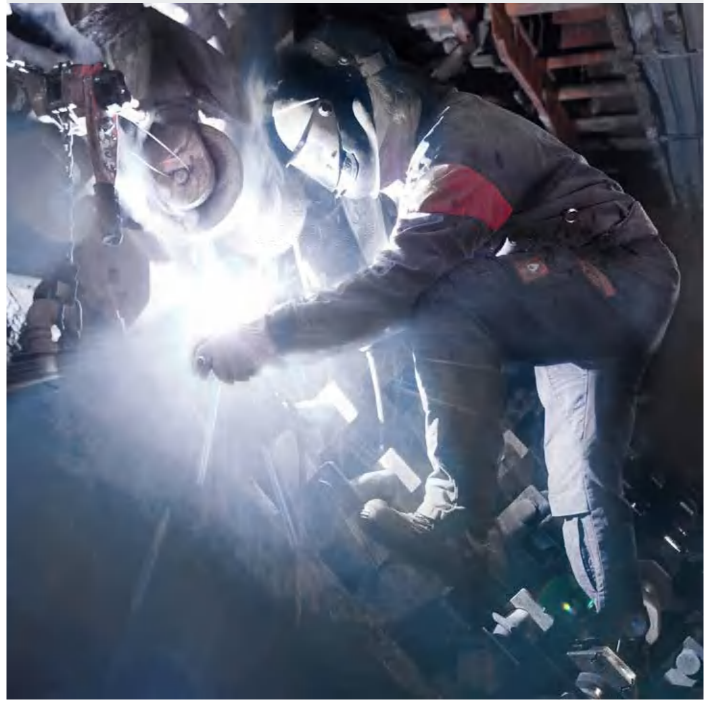




EN 407:2004 423344 EN 12477:2001 + A1:2005 Type A EN 1149-2:1997 R:41.8* $10^6\Omega$



TEGERA®



SPECIAL PROTECTION



CUT B

CUT B

CUTD

CUT B

Synthetic glove, nylon, carbon, 15 gg, Cat. II, for precision work

LINER MATERIAL Nylon, carbon, 15 gg COLOUR Grey SIZE RANGE (EU) 6, 7, 8, 9, 10, 11 LENGTH RANGE 220 - 250 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag with euro slot

 $\label{prop:prop:prop:state} \textit{FEATURES} \ \textit{For touchscreen, ESD, conforms with}$ IEC 61340-5-1 (ESD)

SPECIAL PROTECTION / ESD

PROPERTIES Good fingertip sensitivity, flexible, good fit, comfortable, breathable, light PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments





Cat. II

EN 420:2003 + A1:2009





IEC 61340-5-1:2007





TEGERA® 810

Synthetic glove, PU, fingertip dipped, nylon, carbon, 15 gg, smooth finish, Cat. II, breathable, for precision work

LINER MATERIAL Nylon, carbon, 15 gg DIPPING Fingertip dipped DIPPING MATERIAL PU GRIP PATTERN Smooth finish COLOUR Grey SIZE RANGE (EU) 5, 6, 7, 8, 9, 10, 11 LENGTH RANGE 220 - 250 mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag with euro slot

 ${\sf FEATURES} \ {\sf For touch screen, ESD, conforms with}$ IEC 61340-5-1 (ESD)

PROPERTIES Good fingertip sensitivity, flexible, durable, good grip, good fit, comfortable, breathable, light

PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments





EN 420:2003 + A1:2009



EN 388:2016 113XX



IEC 61340-5-1:2007







TEGERA® 811

Synthetic glove, PU, palm-dipped, nylon, carbon, 15 gg, smooth finish, Cat. II, for precision work

LINER MATERIAL Nylon, carbon, 15 gg DIPPING Palm-dipped DIPPING MATERIAL PU GRIP PATTERN Smooth finish COLOUR Grey, white SIZE RANGE (EU) 6, 7, 8, 9, 10 LENGTH RANGE 220 - 250 mm PAIRS PER PACKAGE/CARTON 12/120 ${\sf DISPLAY}\ {\bf Bag\ with\ euro\ slot}$

 ${\sf FEATURES} \ {\sf For touch screen, ESD, conforms with}$ IEC 61340-5-1 (ESD)

PROPERTIES Good fingertip sensitivity, flexible, durable, good grip, good fit, comfortable, breathable, light

PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments, dirty environments





EN 420:2003 + A1:2009





IEC 61340-5-1:2007









SPECIAL PROTECTION / GRIPFORCE

TEGERA® 9102

Synthetic leather glove, unlined, 0,7 mm Microthan®+, diamond grip pattern, polypropylene, Cat. II, reinforced seams, chrome free, for allround work

PALM MATERIAL Microthan®+
BACK MATERIAL Polypropylene
LINING Unlined
GRIP PATTERN Diamond grip pattern
FASTENING Elasticated 360°
COLOUR Black, yellow, white
SIZE RANGE (EU) 7, 8, 9, 10, 11, 12
LENGTH RANGE 184-225 mm
PAIRS PER PACKAGE/CARTON 6/60
DISPLAY Hook with hangtag

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

PROPERTIES Good fingertip sensitivity, flexible, very durable, excellent grip, perfect fit, comfortable

PRIMARY ENVIRONMENTS OF USE Slippery environments, dry environments, clean environments, dirty environments, harsh environments















Anti-vibration glove, unlined, Microthan®+, Vibrothan®, polyester, Cat. II, wrist support, reinforced fingertips, chrome free, windproof back, extra dense against dirt and particles, for heavy work

PALM MATERIAL Microthan®+, Vibrothan®
BACK MATERIAL Polyester
LINING Unlined
FASTENING Velcro®
COLOUR Black, yellow
SIZE RANGE (EU) 9, 10, 11, 12, 13
PAIRS PER PACKAGE/CARTON 6/60
DISPLAY Hook with hangtag

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

PROPERTIES Flexible, durable, good grip, good fit

PRIMARY ENVIRONMENTS OF USE Harsh environments





Cat. II

EN 420:2003 + A1:2009





MicroThan°+

VIBROTHAN



TEGERA®

TEGERA® 9180

Anti-vibration glove, unlined, Microthan®, Vibrothan®, polyester, Cat. II, reinforced index finger, reinforced fingertips, chrome free, for heavy work

PALM MATERIAL Microthan®, Vibrothan®
BACK MATERIAL Polyester
LINING Unlined
FASTENING Velcro®
COLOUR Black, grey, yellow
SIZE RANGE (EU) 7, 8, 9, 10, 11, 12
LENGTH RANGE 210-242 mm
PAIRS PER PACKAGE/CARTON 6/60
DISPLAY Hook with hangtag

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, short model, ergonomically shaped, specially designed details

PROPERTIES Flexible, good grip, good fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Harsh environments



MicroThan^o

VIBROTHAN[®]







EN 388:2016 EN ISO 10819:2013





TEGERA® 9181

Anti-vibration glove, unlined, full grain goatskin of top quality, Vibrothan®, Cat. II, reinforced index finger, reinforced seams, for heavy work

PALM MATERIAL Full grain goatskin of top quality, Vibrothan®

BACK MATERIAL Full grain goatskin of top quality

LINING Unlined

FASTENING Velcro®

COLOUR Black, yellow SIZE RANGE (EU) 9, 10, 11

LENGTH RANGE 240-260 mm

PIECES PER PACKAGE/CARTON 1/36

DISPLAY No thread

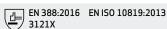
FEATURES Vibration-reducing according to EN ISO 10819, reinforced index finger, padded palm, pre-curved fingers, short model

PROPERTIES Very durable, comfortable PRIMARY ENVIRONMENTS OF USE Harsh environments





at. II EN 420:2003 + A1:2009











Anti-vibration glove, full grain goatskin of top quality, Vibrothan®, Cat. II, extra long, for heavy work

PALM MATERIAL Full grain goatskin of top quality, Vibrothan®

 $\label{eq:backmaterial} \mbox{BACK MATERIAL Full grain goatskin of top } \mbox{quality}$

COLOUR Black, yellow SIZE RANGE (EU) 9, 10, 11 LENGTH RANGE 315-335 mm PIECES PER PACKAGE/CARTON 1/36

DISPLAY No thread

FEATURES Vibration-reducing according to EN ISO 10819, extra long, padded palm PROPERTIES Very durable, good fit, comfortable PRIMARY ENVIRONMENTS OF USE Harsh environments







EN 420:2003 + A1:2009



EN 388:2016 EN ISO 10819:2013 3111X







SPECIAL PROTECTION / IMPACT PROTECTION

TEGERA® 9185

Impact-reducing glove, Microthan $^\circ$, Impactothan $^\circ$, polyester, Cat. II, reinforced fingertips, chrome free, for fine assembly work

PALM MATERIAL Microthan®, Impactothan®
BACK MATERIAL Polyester
FASTENING Velcro®
COLOUR Grey, black, yellow
SIZE RANGE (EU) 7, 8, 9, 10, 11
LENGTH RANGE 207-247 mm
PAIRS PER PACKAGE/CARTON 6/60

fingers, specially designed thumb, short model, ergonomically shaped, specially designed details PROPERTIES Extremely good fingertip sensitivity, flexible, excellent grip, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Harsh

PRIMARY ENVIRONMENTS OF USE Hars environments

FEATURES Impact-reducing, reinforced seams, reinforced fingertips, padded palm, pre-curved







DISPLAY Hook with hangtag

EN 420:2003 + A1:2009



EN 388:2016 0021XP





MicroThan®

IMPACTOTHAN[®]



SPECIAL PROTECTION / WRIST SUPPORT

TEGERA® 9195

Synthetic leather glove, unlined, 0,5 mm Microthan®, nylon, Cat. II, wrist support, chrome free, for fine assembly work

PALM MATERIAL Microthan®
BACK MATERIAL Nylon
LINING Unlined
FASTENING Velcro®
COLOUR Black, grey, yellow
SIZE RANGE (EU) 5, 6, 7, 8, 9, 10, 11
LENGTH RANGE 220-265 mm
PAIRS PER PACKAGE/CARTON 6/60
DISPLAY Hook with hangtag

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

PROPERTIES Extremely good fingertip sensitivity, extra flexible, durable, excellent grip, perfect fit, extra comfortable, breathable PRIMARY ENVIRONMENTS OF USE Dark environments, dry environments, dirty environments

















Synthetic leather glove, winter-lined, 0,7 mm Microthan®+, diamond grip pattern, polyester, fleece, Cat. II, wrist support, chrome free, for allround work

PALM MATERIAL Microthan®+ BACK MATERIAL Polyester LINING Winter-lined LINING MATERIAL Fleece GRIP PATTERN Diamond grip pattern FASTENING Velcro® COLOUR Black, grey, yellow SIZE RANGE (EU) 8, 9, 10, 11 LENGTH RANGE 255-280 mm

PAIRS PER PACKAGE/CARTON 6/60

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 PROPERTIES Flexible, excellent grip, perfect fit,

extra comfortable PRIMARY ENVIRONMENTS OF USE Dark environments, slippery environments, dry environments, cold environments, moist environments, dirty environments







DISPLAY Hook with hangtag

EN 420:2003 + A1:2009











TEGERA® 9196

Synthetic leather glove, unlined, 0,7 mm Microthan®+, diamond grip pattern, polyester, Cat. II, wrist support, chrome free, for assembly work

PALM MATERIAL Microthan®+ BACK MATERIAL Polyester THICKNESS 0,7 mm LINING Unlined GRIP PATTERN Diamond grip pattern FASTENING Velcro® COLOUR Grey, black, yellow SIZE RANGE (EU) 6, 7, 8, 9, 10, 11

LENGTH RANGE 230-265 mm PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Hook with hangtag

FEATURES Wrist-supporting, extra long, chrome free, reinforced index finger, reinforced seams, reinforced fingertips, pre-curved fingers, specially designed thumb, ergonomically shaped, specially designed details

PROPERTIES Good fingertip sensitivity, flexible, very durable, excellent grip, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Slippery environments, dry environments, moist environments, oily and greasy environments, dirty environments







EN 388:2016 2031X







TEGERA® 9295

Synthetic leather glove, unlined, 0,8 mm Macrothan®, polyester, Cat. II, wrist support, chrome free, for allround work

PALM MATERIAL Macrothan® BACK MATERIAL Polyester LINING Unlined FASTENING Velcro® COLOUR Black, grey, yellow SIZE RANGE (EU) 8, 9, 10, 11 LENGTH RANGE 236-277 mm PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Hook with hangtag

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

PROPERTIES Durable, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Dry environments, dirty environments















SPECIAL PROTECTION / CHAINSAW

TEGERA® 951

Chainsaw glove, 1,0-1,2 mm full grain cowhide of top quality, polyester, Dyneema®, Cat. III, saw protection in the right and left glove, reinforced index finger, reinforced fingertips

PALM MATERIAL Full grain cowhide of top quality

BACK MATERIAL Polyester LINING MATERIAL Dyneema®

FASTENING Velcro®

COLOUR Yellow high-viz, white SIZE RANGE (EU) 8, 9, 10, 11

LENGTH RANGE 230-265 mm PAIRS PER PACKAGE/CARTON 1/60

DISPLAY Hangtag with euro slot

FEATURES Saw protection in the right and left glove, high-viz colour, reinforced index finger, reinforced fingertips, pre-curved fingers

PROPERTIES Highest level of protection, good fingertip sensitivity, flexible, very durable, good grip

PRIMARY ENVIRONMENTS OF USE Harsh

environments







Cat. III EN 420:2003 + A1:2009



EN 388:2016 3142X











SPECIAL PROTECTION / PAINTING

TEGERA® 977

Painting glove, nylon, polyurethane, Cat. II, for allround work

PALM MATERIAL Nylon, polyurethane SIZE RANGE (EU) 8, 9, 10 LENGTH RANGE 320 - 360mm PAIRS PER PACKAGE/CARTON 12/120 DISPLAY Bag with euro slot

FEATURES Extra long, water repellent PROPERTIES Flexible PRIMARY ENVIRONMENTS OF USE Moist environments, dirty environments







EN 420:2003 + A1:2009



EN 388:2016 0021X



TEGERA®

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™.



SPECIAL PROTECTION / UNIFORM

TEGERA® 8155

 $Leather glove, 0,65-0,8 \, mm \, full \, grain \, go at skin \, of \, top \, quality, \, Cat. \, II, \, water \, repellent \, leather, \, for \, all round \, work$

PALM MATERIAL Full grain goatskin of top quality
FASTENING Elasticated 180°
COLOUR Black
SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12
LENGTH RANGE 230-265 mm
PAIRS PER PACKAGE/CARTON 3/60
DISPLAY Thread FEATURES Water repellent PROPERTIES High level of protection, extremely

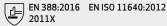
good fingertip sensitivity, extra flexible, very durable, perfect fit

PRIMARY ENVIRONMENTS OF USE Moist environments, dirty environments, harsh environments













Leather glove, 0,65-0,8 mm full grain goatskin of top quality, Cat. II, water repellent leather, for allround work

PALM MATERIAL Full grain goatskin of top quality

FASTENING Velcro® COLOUR Black SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12 LENGTH RANGE 230-255 mm

DISPLAY Thread

PAIRS PER PACKAGE/CARTON 3/60

FEATURES Water repellent

PROPERTIES High level of protection, extremely good fingertip sensitivity, extra flexible, very durable, perfect fit

PRIMARY ENVIRONMENTS OF USE Moist environments, dirty environments, harsh environments





EN 420:2003 + A1:2009







TEGERA®

CUT **B**

TEGERA® 8255

Cat. II

Cut resistant glove, fully lined, 0,65-0,8 mm full grain goatskin of top quality, cut resistance level B, KEVLAR® fiber, Cat. II, water repellent, for allround work

PALM MATERIAL Full grain goatskin of top quality

LINING Fully lined LINING MATERIAL KEVLAR® fiber

FASTENING Elasticated 180°

COLOUR Black

SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12 LENGTH RANGE 230-265 mm

PAIRS PER PACKAGE/CARTON 3/60

DISPLAY Thread

FEATURES Cut resistant according to 388:2016 level B. water repellent

PROPERTIES High level of protection, extremely good fingertip sensitivity, extra flexible, very durable, perfect fit

PRIMARY ENVIRONMENTS OF USE Moist environments, harsh environments



TOP QUALITY LEATHER WATER-REPELLENT

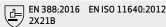








EN 420:2003 + A1:2009





CUTB

TEGERA® 8305

 $Cut \ resistant \ glove, fully \ lined, 0,65-0,8 \ mm \ full \ grain \ goatskin \ of \ top \ quality, \ cut \ resistance \ level$ B, KEVLAR® fiber, Cat. II, water repellent leather, for allround work

PALM MATERIAL Full grain goatskin of top quality

LINING Fully lined

LINING MATERIAL KEVLAR® fiber

FASTENING Velcro®

COLOUR Black

SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12 LENGTH RANGE 230-265 mm

PAIRS PER PACKAGE/CARTON 3/60

DISPLAY Thread

FEATURES Cut resistant according to 388:2016 level B, water repellent

PROPERTIES Highest level of protection, extremely good fingertip sensitivity, extra flexible, very durable, perfect fit

PRIMARY ENVIRONMENTS OF USE Moist environments, harsh environments



TOP QUALITY LEATHER WATER-REPELLENT REGULAR/

NARROW FIT













Cut resistant glove, winter-lined, 0,65-0,8 mm full grain goatskin of top quality, cut resistance level B, KEVLAR® fiber, Thinsulate 40g, Cat. II, water repellent, for allround work

PALM MATERIAL Full grain goatskin of top quality

LINING Winter-lined

LINING MATERIAL KEVLAR® fiber, Thinsulate

40g

FASTENING Elasticated 180°

COLOUR Black

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

LENGTH RANGE 230-265 mm

PAIRS PER PACKAGE/CARTON 3/60

DISPLAY Thread

FEATURES Cut resistant according to 388:2016 level B, water repellent

PROPERTIES Highest level of protection, extremely good fingertip sensitivity, extra flexible, very durable, perfect fit, warm

PRIMARY ENVIRONMENTS OF USE Moist environments, harsh environments







TOP QUALITY LEATHER WATER-REPELLENT **WINTER-LINED**









Thinsulate





EN 388:2016 2X31B

EN 511:2006

EN ISO 11640:2012



TEGERA® 8555

Cut resistant glove, fully lined, 0,65-0,8 mm full grain goatskin of top quality, cut resistance level D, Dyneema®, Cat. II, water repellent, for allround work

PALM MATERIAL Full grain goatskin of top quality

LINING Fully lined

LINING MATERIAL Dyneema®

FASTENING Elasticated 180°

COLOUR Black

SIZE RANGE (EU) 6, 7, 8, 9, 10, 11, 12 LENGTH RANGE 230-265 mm

PAIRS PER PACKAGE/CARTON 3/60

DISPLAY Thread

FEATURES Cut resistant according to 388:2016 level D. water repellent

PROPERTIES Highest level of protection, extremely good fingertip sensitivity, extra flexible, perfect fit

PRIMARY ENVIRONMENTS OF USE Moist environments, dirty environments, harsh environments



TOP QUALITY LEATHER WATER-REPELLENT



C E Cat. II

EN 420:2003 + A1:2009













CUT **C**

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 seams, for allround work

PALM MATERIAL Full grain cowhide of top quality

BACK MATERIAL Cotton

LINING Fully lined

LINING MATERIAL KEVLAR® fiber

FASTENING Velcro®

COLOUR Black

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

LENGTH RANGE 285-335 mm

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Thread

FEATURES Reinforced fingers and thumb, precurved fingers, water repellent palm, detachable fingers, water repellent leather

PROPERTIES High level of protection, extremely good fingertip sensitivity, very durable, perfect

PRIMARY ENVIRONMENTS OF USE Moist environments, harsh environments



TOP QUALITY LEATHER WATER-REPELLENT KNUCKLE **PROTECTION**













PROTECT YOURSELF AGAINST HAZARDOUS CHEMICALS

If you handle oils and chemical 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 because of the chemicals.

ASK US

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.

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 must 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.



Supported gloves

with knitted liner

*) The thickness stated is estimated







7350 ** 0.3*/300 mm



7351 0.3*/300 mm



7361 0.3*/340 mm



7363 0.3*/340 mm CUTC



134

Neoprene & Butyl

Neoprene rubber, CR, is an elastic and relatively durable rubber material that protects against battery acid, phenoxy acids, phosphor acid, hydrochloric acid and sodium and potassium hydroxide.

Butyl rubber IIR protects against aldehydes, glycol ethers, ketones and acids. Butyl often gives protection where other rubber materials perform less well.

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 and potassium hydroxide.

PE

Suitable for food handling. Cat. I gloves = very limited protective properties.



836 0,12/240 mm **Neoprene**





819A 0,08/240 mm



825A 0,10/240 mm



555 0,02/300 mm



558 0,02/300 mm



241 0,68*/410 mm **Neoprene/Latex**



2301 0,7*/320 mm Neoprene/Latex



2311 0,7*/320 mm **Neoprene/Latex**



16 0,34/350 mm **Butyl**



8190 0,25/310 mm



8170 0,55/310 mm



8180 0,40/310 mm



8175 0,55/700 mm





12930 0.3*/300 mm



12935 0.3*/350 mm



12945 0.3*/450 mm



12910 7390 ***
0.3*/700 mm 0.4*/300 mm





10PG 0.7*/350 mm

MATERIAL Nitrile THICKNESS 0.06 mm INSIDE Non powder COLOUR Purple

SIZE RANGE (EU) 7, 8, 9, 10 LENGTH RANGE 240 mm BOXES PER CARTON 10 PIECES PER BOX 100 AQL 1.5

DISPLAY Box

FEATURES Splash protection against chemicals, approved for handling foodstuffs, latex-free

PROPERTIES Extremely good fingertip sensitivity, extra

flexible, perfect fit

PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, wet environments, moist environments, dirty environments

EN ISO 374-5:2016



TEGERA®

Nitrile

TEGERA® 84301

Cat. III EN 420:2003

+ A1:2009

Disposable glove, 0,06 mm nitrile, extra fingertip grip, non powder, Cat. III, approved for handling foodstuffs, latex-free, for precision work

EN ISO 374-1:2016/Type C

MATERIAL Nitrile THICKNESS 0,06 mm INSIDE Non powder

GRIP PATTERN Extra fingertip grip

COLOUR Blue

SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 240 mm BOXES PER CARTON 10 PIECES PER BOX 200 **AOL 1.5**

DISPLAY Box

FEATURES Splash protection against chemicals, approved for handling foodstuffs

 ${\tt PROPERTIES} \ {\tt Extremely} \ {\tt good} \ {\tt fingertip} \ {\tt sensitivity},$ extra flexible

PRIMARY ENVIRONMENTS OF USE Disposable use,

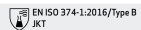
dirty environments

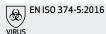


TEGERA®



FN 420:2003 + A1:2009







Nitrile

TEGERA® 84101

Disposable glove, 0,10 mm nitrile, extra fingertip grip, non powder, Cat. III, approved for handling foodstuffs, latex-free, for precision work

MATERIAL Nitrile THICKNESS 0,10 mm INSIDE Non powder

GRIP PATTERN Extra fingertip grip

COLOUR Blue

SIZE RANGE (EU) 7, 8, 9, 10 LENGTH RANGE 240 mm BOXES PER CARTON 40 PIECES PER BOX 20 **AQL 1.5**

DISPLAY Box with euro slot

FEATURES Splash protection against chemicals,

approved for handling foodstuffs

 ${\tt PROPERTIES} \ {\tt Extremely good fingertip sensitivity, extra}$ $flexible, good\,grip, good\,fit$

PRIMARY ENVIRONMENTS OF USE Disposable use, moist environments, dirty environments

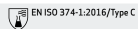


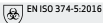
TEGERA®



Cat. III EN 420:2003

+ A1:2009









Nitrile

TEGERA® 84501

Disposable glove, 0,10 mm nitrile, extra fingertip grip, non powder, Cat. III, approved for handling foodstuffs, latex-free, for precision work

MATERIAL Nitrile THICKNESS 0,10 mm INSIDE Non powder

GRIP PATTERN Extra fingertip grip

COLOUR Blue

SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 240 mm BOXES PER CARTON 10 PIECES PER BOX 100

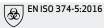
AOL 1.5 DISPLAY Box FEATURES Splash protection against chemicals, approved for handling foodstuffs, for touchscreen,

 ${\tt PROPERTIES} \ {\tt Extremely} \ {\tt good} \ {\tt fingertip} \ {\tt sensitivity}, \ {\tt extra}$ flexible, durable, good fit

PRIMARY ENVIRONMENTS OF USE Disposable use, wet environments, dirty environments



















CHEMICAL PROTECTION / DISPOSABLE GLOVES

TEGERA® 848

Disposable glove, 0,12 mm nitrile, accelerator-free, non powder, Cat. III, extra long, latex-free, for precision work

MATERIAL Nitrile, accelerator-free

THICKNESS 0.12 mm INSIDE Non powder COLOUR Purple

SIZE RANGE (EU) 6, 7, 8, 9, 10, 11 LENGTH RANGE 290 mm **BOXES PER CARTON 10** PIECES PER BOX 100 DISPLAY Box

FEATURES Splash protection against chemicals, approved for handling foodstuffs, extra long, latex-free ${\tt PROPERTIES}\, \textbf{Good}\, \textbf{fingertip}\, \textbf{sensitivity}, \textbf{flexible}, \textbf{good}$

PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, disposable use, wet environments, moist environments, dirty environments





Nitrile



Cat. III EN 420:2003 + A1:2009









TEGERA® 858

Disposable glove, 0,15 mm nitrile, non powder, Cat. III, extra long, latex-free, for precision work

MATERIAI Nitrile THICKNESS 0,15 mm INSIDE Non powder COLOUR Purple

SIZE RANGE (EU) 6, 7, 8, 9, 10, 11 LENGTH RANGE 280 mm BOXES PER CARTON 10 PIECES PER BOX 100

AQL 1.5 DISPLAY Box ${\sf FEATURES} \ {\sf Splash} \ {\sf protection} \ {\sf against} \ {\sf chemicals},$ approved for handling foodstuffs, extra long, latex-free PROPERTIES Good fingertip sensitivity, extra flexible,

PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, disposable use, wet environments, moist environments, dirty environments



EXTRA FLEXIBLE



FN 420:2003 + A1:2009











Nitrile

TEGERA® 85801

 $Disposable\ glove, 0,15\ mm\ nitrile, non\ powder, Cat.\ III, extra\ long,\ latex-free,\ for\ precision\ workspace and the proposable\ glove, one of the precision of the prec$

MATERIAL Nitrile THICKNESS 0,15 mm INSIDE Non powder COLOUR Purple SIZE RANGE (EU) 6, 7, 8, 9, 10, 11

LENGTH RANGE 280 mm **BOXES PER CARTON 60** PIECES PER BOX 10 **AOL 1.5**

DISPLAY Bag with euro slot

FEATURES Splash protection against chemicals, approved for handling foodstuffs, extra long, latex-free ${\tt PROPERTIES} \, \textbf{Good fingertip sensitivity, extra flexible,}$ perfect fit

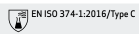
PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, disposable use, wet environments, moist environments, dirty environments







Cat. III EN 420:2003





FEATURES Splash protection against chemicals, $approved \, for \, handling \, foodstuffs, \, for \, touch screen$

PROPERTIES High level of protection, good fingertip

sensitivity, flexible, very durable, good grip, good fit

PRIMARY ENVIRONMENTS OF USE Microbiological

environments, oily and greasy environments, dirty

risk environments, wet environments, moist



TEGERA®

TEGERA® 846

Disposable glove, 0,19 mm nitrile, non powder, Cat. III, approved for handling foodstuffs, extra long, latex-free, for precision work

MATERIAL Nitrile THICKNESS 0,19 mm INSIDE Non powder COLOUR Blue

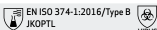
SIZE RANGE (FU) 6, 7, 8, 9, 10, 11, 12 LENGTH RANGE 290 mm

PIECES PER PACKAGE/CARTON 50/500

PIECES PER BAG 50 BAGS PER CARTON 10 **AQL 1.5**

DISPLAY Bag

Cat. III EN 420:2003 + A1:2009





environments









CHEMICAL PROTECTION / DISPOSABLE GLOVES

TEGERA® 849

 $Disposable\ glove, 0, 19\ mm\ nitrile, non\ powder, Cat.\ III, approved\ for\ handling\ foodstuffs,\ extra\ long,\ latex-free,\ proved\ long,\ p$ for precision work

MATERIAL Nitrile THICKNESS 0,19 mm INSIDE Non powder COLOUR Black

SIZE RANGE (EU) 7, 8, 9, 10, 11, 12 LENGTH RANGE 290 mm

PIECES PER PACKAGE/CARTON 50/500

BOXES PER CARTON 10 PIECES PER BOX 50

AOL 1.5 DISPLAY Box FEATURES Splash protection against chemicals, high puncture resistance compared to similar gloves, approved for handling foodstuffs, for touchscreen, extra long, latex-free

 ${\tt PROPERTIES} \ {\tt High\ level\ of\ protection,\ good\ fingertip}$ sensitivity, flexible, very durable, good grip, good fit PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, disposable use, wet environments, moist environments, oily and greasy environments, dirty environments, harsh environments



Nitrile

TEGERA®

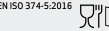
Nitrile



Cat. III EN 420:2003 + A1:2009







TEGERA® 184A



Chemical protection glove, 0,21 mm nitrile, Cat. III, approved for handling foodstuffs, pair packed, latex-free

MATERIAL Nitrile THICKNESS 0,21 mm COLOUR Blue SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 300 mm PIECES PER BOX 10

PAIRS PER PACKAGE/CARTON 10/100 **AOL 1.5** DISPLAY Bag

FEATURES Protection against chemicals, approved for handling foodstuffs, latex-free

 ${\sf PROPERTIES}\ {\sf Highest}\ {\sf level}\ {\sf of}\ {\sf protection}$ PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, disposable use, wet environments, moist environments, oily and greasy environments, dirty environments





FN 420:2003 + A1:2009



EN 388:2016 2001X



EN ISO 374-1:2016/Type A JKLOPT



EN ISO 374-5:2016



CHEMICAL PROTECTION / CHEMICAL GLOVES

TEGERA® 186

Chemical protection glove, 0,38 mm nitrile, diamond grip pattern, flock-lined, Cat. III, latex-free, for allround work

MATERIAL Nitrile THICKNESS 0,38 mm INSIDE Flock-lined GRIP PATTERN Diamond grip pattern COLOUR Green

SIZE RANGE (EU) 7. 8. 9. 10. 11. 12 LENGTH RANGE 310 mm

PAIRS PER PACKAGE/CARTON 10/100

AOL 0.65

DISPLAY Bag with euro slot

FEATURES Protection against chemicals, approved for handling foodstuffs, latex-free, oil and grease resistant PROPERTIES High level of protection, flexible, comfortable

PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, wet environments, oily and greasy environments, dirty environments, harsh environments



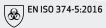
Nitrile



Cat. III EN 420:2003 + A1:2009



EN ISO 374-1:2016/Type A







Nitrile

TEGERA® 18601

Chemical protection glove, 0,38 mm nitrile, diamond grip pattern, flock-lined, Cat. III, latex-free, oil and grease resistant, for allround work

MATERIAL Nitrile THICKNESS 0.38 mm INSIDE Flock-lined

GRIP PATTERN Diamond grip pattern

COLOUR Green

SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 330 mm

PAIRS PER PACKAGE/CARTON 12/144

DISPLAY Bulk pack

FEATURES Protection against chemicals, approved for handling foodstuffs, latex-free, pre-curved fingers PROPERTIES Flexible, durable, good grip, good fit, comfortable

PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, wet environments, moist environments. oily and greasy environments, dirty environments















Chemical protection glove, 0,45 mm nitrile, diamond grip pattern, flock-lined, Cat. III, latex-free, for allround work

MATERIAL Nitrile THICKNESS 0.45 mm INSIDE Flock-lined

GRIP PATTERN Diamond grip pattern

COLOUR Green

SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 330 mm

PAIRS PER PACKAGE/CARTON 10/100

AQL 0.65

DISPLAY Bag with euro slot

FEATURES Protection against chemicals, approved for handling foodstuffs, latex-free

PROPERTIES Highest level of protection, very durable, good grip, good fit, comfortable

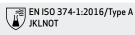
PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, dirty environments, harsh environments





Cat. III EN 420:2003 + A1:2009

EN 388:2016 3001X







TEGERA®

Nitrile

TEGERA® 48

Chemical protection glove, 0,60 mm nitrile, diamond grip pattern, unflocked, Cat. III, extra long, latex-free, for allround work

MATERIAL Nitrile THICKNESS 0,60 mm INSIDE Unflocked

GRIP PATTERN Diamond grip pattern

COLOUR Green

SIZE RANGE (EU) 8, 9, 10, 11 LENGTH RANGE 450 mm

PAIRS PER PACKAGE/CARTON 6/36

AQL 0.65 DISPLAY Bag

FEATURES Protection against chemicals, approved for handling foodstuffs, extra long, latex-free

PROPERTIES Highest level of protection, very durable, good grip, good fit, comfortable

PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, wet environments, moist environments, oily and greasy environments, dirty environments, harsh





Cat. III EN 420:2003 + A1:2009

EN 388:2016 4102X







TEGERA®

Nitrile



CHEMICAL PROTECTION / SUPPORTED GLOVES

TEGERA® 7350

Chemical protection glove, winter-lined, 0,3* mm (*chem-layer) nitrile, sandy finish, fleece, Cat. III, oil and grease resistant, for allround work

DIPPING MATERIAL Nitrile

THICKNESS 0,3* mm (*chem-layer)

LINING Winter-lined LINING MATERIAL Fleece GRIP PATTERN Sandy finish

COLOUR Blue

SIZE RANGE (EU) 8, 9, 10, 11 LENGTH RANGE 300 mm

PAIRS PER PACKAGE/CARTON 5/60

AOI 15

DISPLAY Bag with euro slot

FEATURES Protection against chemicals, approved for handling foodstuffs, latex-free, oil and grease resistant PROPERTIES High level of protection, durable, good grip, good fit, warm

PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, cold environments, wet environments moist environments, oily and greasy environments, dirty environments

FEATURES Protection against chemicals, approved for

handling foodstuffs, latex-free, oil and grease resistant,

PROPERTIES Durable, good grip, good fit, comfortable

PRIMARY ENVIRONMENTS OF USE Chemical risk

environments, cold environments, wet environments, moist environments, oily and greasy environments, dirty

environments, microbiological risk environments,

environments hazardous to health, corrosive









EN 420:2003 Cat. III

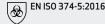
+ A1:2009





DISPLAY Bag with euro slot

water and oil repellent







Nitrile

TEGERA® 7351

Chemical protection glove, 0,3* mm (*chem-layer) nitrile, fully dipped, interlock, cotton, sandy finish, Cat. III, latex-free, oil and grease resistant, for allround work

LINER MATERIAL Interlock, cotton

DIPPING Fully dipped DIPPING MATERIAL Nitrile THICKNESS 0,3* mm (*chem-layer) GRIP PATTERN Sandy finish

COLOUR Blue

SIZE RANGE (EU) 7, 8, 9, 10, 11, 12 LENGTH RANGE 300 mm

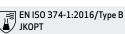
PAIRS PER PACKAGE/CARTON 10/120

AOL 1.5









environments, harsh environments







Chemical protection glove, 0.2* mm (*chem-layer) nitrile, PVC (Vinyl), seamless, nylon, 18 gg, granulated, Cat. III, phthalate-free, oil and grease resistant, for allround work

LINER MATERIAL Seamless, nylon, 18 gg
MATERIAL Nitrile, PVC (Vinyl)
THICKNESS 0,2* mm (*chem-layer)
GRIP PATTERN Granulated
COLOUR Black, blue
SIZE RANGE (EU) 7, 8, 9, 10, 11
LENGTH RANGE 320 mm
PAIRS PER PACKAGE/CARTON 6/72
AQL 1.5

DISPLAY Bulk pack

FEATURES Protection against chemicals, approved for handling foodstuffs, phthalate-free, latex-free, precurved fingers, oil and grease resistant

PROPERTIES Highest level of protection, extremely good fingertip sensitivity, extra flexible, durable, good grip, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Chemical risk environments, environments hazardous to health, corrosive environments, wet environments, moist environments, oily and greasy environments, dirty environments, harsh environments





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.



CHEMICAL PROTECTION / SUPPORTED GLOVES

TEGERA® 7361

Chemical protection glove, fully lined, 0,3* mm (*chem-layer) nitrile, fully dipped, nylon, 18 gg, sandy finish, Cat. III, oil and grease resistant, water and oil repellent, for allround work

LINER MATERIAL Nylon, 18 gg DIPPING Fully dipped DIPPING MATERIAL Nitrile MATERIAL Nitrile THICKNESS 0,3* mm (*chem-layer)

LINING Fully lined

GRIP PATTERN Sandy finish COLOUR Green, black

SIZE RANGE (FU) 7 8 9 10 11

LENGTH RANGE 340

PAIRS PER PACKAGE/CARTON 12/60

 ${\sf FEATURES} \ {\sf Oil} \ {\sf and} \ {\sf grease} \ {\sf resistant}$

PROPERTIES Good fingertip sensitivity, flexible, excellent grip, excellent grip in oily environments

PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, wet environments, oily and greasy environments, dirty environments, harsh environments

Nitrile

AVAILABLE DECEMBER 2019



Cat. III EN 420:2003



EN 388:2016



EN 407:2004 X1XXXX



EN ISO 374-1:2016/Type A AJKMNOPT



EN ISO 374-5:2016





Nitrile/CUT C

TEGERA® 7363

NEW

Chemical protection glove, fully lined, 0,3* mm (*chem-layer) nitrile, fully dipped, CRF® Technology, glass fibre thread, nylon, polyester, spandex, 18 gg, sandy finish, Cat. III, oil and grease resistant, for allround work

LINER MATERIAL CRF® Technology, glass fibre thread, nylon, polyester, spandex, 18 gg

DIPPING Fully dipped

DIPPING MATERIAL Nitrile

MATERIAL Nitrile

THICKNESS 0,3* mm (*chem-layer)

LINING Fully lined

GRIP PATTERN Sandy finish

COLOUR Green

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

LENGTH RANGE 340

PAIRS PER PACKAGE/CARTON 12/60

FEATURES Cut resistant according to 388:2016 level C oil and grease resistant, waterproof

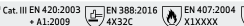
PROPERTIES Extremely good fingertip sensitivity, flexible, durable, excellent grip, excellent grip in oily



AVAILABLE **DECEMBER 2019**















Disposable glove, 0,10 mm latex, non powder, Cat. III, approved for handling foodstuffs, for precision work

MATERIAL Latex THICKNESS 0,10 mm INSIDE Non powder COLOUR White

SIZE RANGE (EU) 7. 8. 9. 10 LENGTH RANGE 240 mm BOXES PER CARTON 10 PIECES PER BOX 100 **AQL 1.5**

FEATURES Splash protection against chemicals, approved for handling foodstuffs, elastic ${\tt PROPERTIES} \ {\tt Extra} \ {\tt flexible}, {\tt good} \ {\tt fit}$ PRIMARY ENVIRONMENTS OF USE Wet environments, moist environments, dirty environments



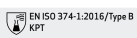
Latex



DISPLAY Box



Cat. III EN 420:2003 + A1:2009





EN ISO 374-5:2016









CHEMICAL PROTECTION / CHEMICAL GLOVES

TEGERA® 8145

Chemical protection glove, 0,33 mm latex, diamond grip pattern, flock-lined, Cat. III, waterproof, for allround work

MATERIAL Latex THICKNESS 0.33 mm INSIDE Flock-lined

GRIP PATTERN Diamond grip pattern

COLOUR Yellow

SIZE RANGE (EU) 7, 8, 9, 10 LENGTH RANGE 300 mm

PAIRS PER PACKAGE/CARTON 10/100

DISPLAY Bag with euro slot

FEATURES Approved for handling foodstuffs,

waterproof, elastic

 ${\tt PROPERTIES} \ {\tt Extra} \ {\tt flexible}, good \ {\tt grip}, comfortable$ PRIMARY ENVIRONMENTS OF USE Wet environments,

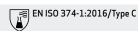
moist environments, dirty environments



Latex



Cat. III EN 420:2003 + A1:2009





EN ISO 374-5:2016









Latex

TEGERA® 8140

Chemical protection glove, 0,38 mm latex, diamond grip pattern, flock-lined, Cat. III, for allround work

MATERIAL Latex THICKNESS 0.38 mm INSIDE Flock-lined ${\sf GRIP\,PATTERN\,Diamond\,grip\,pattern}$ COLOUR Blue

SIZE RANGE (EU) 6, 7, 8, 9, 10 LENGTH RANGE 300 mm PAIRS PER PACKAGE/CARTON 12/144 **AOL 1.5**

DISPLAY Bag with euro slot

 ${\sf FEATURES}\, {\sf Splash}\, {\sf protection}\, {\sf against}\, {\sf chemicals}$ PROPERTIES Extra flexible, good fit, comfortable PRIMARY ENVIRONMENTS OF USE Wet environments, moist environments, dirty environments





MATERIAL Latex

Cat. III EN 420:2003

+ A1:2009



EN 388:2016 1010X











Latex

TEGERA® 8150

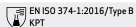
Chemical protection glove, 0,40 mm latex, diamond grip pattern, flock-lined, Cat. III, approved for handling foodstuffs, waterproof

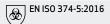
THICKNESS 0,40 mm INSIDE Flock-lined ${\sf GRIP\,PATTERN\,Diamond\,grip\,pattern}$ COLOUR Yellow SIZE RANGE (EU) 7, 8, 9, 10 LENGTH RANGE 300 mm PAIRS PER PACKAGE/CARTON 10/100 ${\sf FEATURES}\, {\sf Splash}\, protection\, against\, chemicals,$ approved for handling foodstuffs PROPERTIES Flexible, good grip, good fit, comfortable PRIMARY ENVIRONMENTS OF USE Wet environments, moist environments, dirty environments



AOL 0.65

DISPLAY Bag with euro slot













CHEMICAL PROTECTION / CHEMICAL GLOVES

TEGERA® 81000

Chemical protection glove, 0,80 mm latex, diamond grip pattern, flock-lined, Cat. III, waterproof

MATERIAL Latex THICKNESS 0,80 mm INSIDE Flock-lined

GRIP PATTERN Diamond grip pattern

COLOUR Black

SIZE RANGE (EU) 6.5, 7.5, 8.5, 9.5, 10.5

LENGTH RANGE 300 mm

PAIRS PER PACKAGE/CARTON 6/60

AQL 1.5

DISPLAY Bulk pack

FEATURES Protection against chemicals PROPERTIES High level of protection, flexible, durable, good grip, good fit, comfortable PRIMARY ENVIRONMENTS OF USE Chemical risk environments, environments hazardous to health, corrosive environments, wet environments, dirty



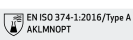
Latex



Cat. III EN 420:2003 + A1:2009



EN 388:2016 3111X



environments







CHEMICAL PROTECTION / SUPPORTED GLOVES

TEGERA® 8160

Chemical protection glove, 0,5* mm (*chem-layer) latex, fully dipped, double-dipped, interlock, foam grip pattern, Cat. III, waterproof, for allround work

LINER MATERIAL Interlock

DIPPING Fully dipped, double-dipped

DIPPING MATERIAL Latex

THICKNESS 0,5* mm (*chem-layer) GRIP PATTERN Foam grip pattern

COLOUR Blue

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

PAIRS PER PACKAGE/CARTON 12/120

DISPLAY Bag with euro slot

 ${\sf PROPERTIES} \ {\sf High} \ {\sf level} \ {\sf of} \ {\sf protection}, \ {\sf flexible}, \ {\sf good}$

grip, comfortable, warm

PRIMARY ENVIRONMENTS OF USE Cold

environments, warm environments, wet environments, moist environments, dirty environments



Latex



C C Cat. III EN 420:2003



EN 388:2016 3131X





EN ISO 374-1:2016/Type B







CHEMICAL PROTECTION / DISPOSABLE GLOVES

TEGERA® 836

 $Disposable\ glove,\ 0,12\ mm\ neoprene,\ extra\ fingertip\ grip,\ non\ powder,\ Cat.\ III,\ latex-free,\ for\ precision\ work$

MATERIAL Neoprene THICKNESS 0,12 mm INSIDE Non powder ${\sf GRIP\,PATTERN\,Extra\,fingertip\,grip}$

COLOUR Green

SIZE RANGE (EU) 7, 8, 9, 10 LENGTH RANGE 240 mm BOXES PER CARTON 10

PIECES PER BOX 100 **AQL 1.5**

DISPLAY Box

 ${\sf FEATURES}\, {\sf Splash}\, {\sf protection}\, {\sf against}\, {\sf chemicals}, {\sf elastic}$

PROPERTIES Extremely good fingertip sensitivity, extra

 ${\sf FEATURES}\, {\sf Splash}\, {\sf protection}\, {\sf against}\, {\sf chemicals}, {\sf elastic}$

PROPERTIES Extremely good fingertip sensitivity, extra

flexible, durable, good grip, perfect fit

PRIMARY ENVIRONMENTS OF USE Corrosive

environments, disposable use

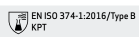


Neoprene



Cat. III EN 420:2003

+ A1:2009





flexible, durable, good grip, perfect fit

environments, disposable use

PRIMARY ENVIRONMENTS OF USE Corrosive

EN ISO 374-5:2016





TEGERA® 837

Disposable glove, 0,12 mm neoprene, extra fingertip grip, non powder, Cat. III, extra long, latex-free, for

MATERIAL Neoprene THICKNESS 0,12 mm INSIDE Non powder

GRIP PATTERN Extra fingertip grip

COLOUR Green

SIZE RANGE (EU) 7, 8, 9, 10 LENGTH RANGE 290 mm BOXES PER CARTON 10 PIECES PER BOX 100

AOL 1.5

Cat. III EN 420:2003 + A1:2009

EN ISO 374-1:2016/Type B







Neoprene



 $Chemical\ protection\ glove, 0,68*\ mm\ (*chem-layer)\ latex/neoprene,\ diamond\ grip\ pattern,\ flock-lined,\ Cat.\ III,$ extra long, for allround work

MATERIAL Latex/neoprene THICKNESS 0,68* mm (*chem-layer)

INSIDE Flock-lined

GRIP PATTERN Diamond grip pattern

COLOUR Black

SIZE RANGE (EU) 8, 9, 10, 11 LENGTH RANGE 410 mm

PAIRS PER PACKAGE/CARTON 6/60

AOL 0.65 DISPLAY Bag FEATURES Protection against chemicals, approved for handling foodstuffs, extra long

 ${\tt PROPERTIES} \ {\tt Very} \ {\tt durable}, good \ grip, good \ {\tt fit}$ PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, moist environments, dirty environments, harsh environments



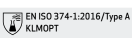
Neoprene/Latex



Cat. III EN 420:2003 + A1:2009



EN 388:2016 3011X







TEGERA®

TEGERA® 2311 NEW

Chemical protection glove, 0,7* mm (*chem-layer) latex/neoprene, diamond grip pattern, flock-lined, Cat. III, for allround work

MATERIAL Latex/neoprene THICKNESS 0,7* mm (*chem-layer)

INSIDE Flock-lined

GRIP PATTERN Diamond grip pattern

COLOUR Orange

SIZE RANGE (EU) 6, 7, 8, 9, 10 LENGTH RANGE 320 mm

PAIRS PER PACKAGE/CARTON 12/144

AQL 0.65

FEATURES Protection against chemicals, approved for handling foodstuffs

PROPERTIES High level of protection, flexible, very durable, good grip, good fit

PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, wet environments, moist environments, dirty environments, harsh environments





Cat. III EN 420:2003 + A1:2009



EN 388:2016 3110X









TEGERA®

Neoprene/Latex

TEGERA® 2301 NEW

Chemical protection glove, 0,7* mm (*chem-layer) latex/neoprene, diamond grip pattern, flock-lined, Cat. III, for allround work

MATERIAL Latex/neoprene THICKNESS 0,7* mm (*chem-layer) INSIDE Flock-lined GRIP PATTERN Diamond grip pattern COLOUR Blue, yellow SIZE RANGE (EU) 6, 7, 8, 9, 10 LENGTH RANGE 320 mm PAIRS PER PACKAGE/CARTON 12/144

AQL 0.65

 ${\sf FEATURES}\ {\sf Protection}\ {\sf against}\ {\sf chemicals}, {\sf approved}\ {\sf for}$ handling foodstuffs

PROPERTIES Flexible, durable, good fit ${\sf PRIMARY}\, {\sf ENVIRONMENTS}\, {\sf OF}\, {\sf USE}\, {\sf Chemical}\, {\sf risk}$ environments, microbiological risk environments, environments hazardous to health, corrosive environments, wet environments, moist environments. dirty environments, harsh environments





Cat. III EN 420:2003 + A1:2009



EN 388:2016 F 2110X



EN ISO 374-1:2016/Type A AKI MNPST



EN ISO 374-5:2016





TEGERA® 16

NEW

Chemical protection glove, 0,34 mm butyl, sandy finish, Cat. III, for allround work

MATERIAL Butyl THICKNESS 0,34 mm GRIP PATTERN Sandy finish COLOUR Black SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 350 mm PAIRS PER PACKAGE/CARTON 1/100 PIECES PER BAG 1 DISPLAY Bag

FEATURES Protection against chemicals ${\sf PROPERTIES}\ {\sf Flexible}, {\sf good}\ {\sf fit}$ PRIMARY ENVIRONMENTS OF USE Chemical risk environments, environments hazardous to health, corrosive environments, harsh environments

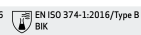


Butyl





EN 388:2016 0010X





EN ISO 374-5:2016





CHEMICAL PROTECTION / SUPPORTED GLOVES

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 THICKNESS 0,5* mm (*chem-layer)

LINING Winter-lined

GRIP PATTERN Crinkled grip pattern

COLOUR Black SIZE RANGE (EU) 10 LENGTH RANGE 450 mm

PAIRS PER PACKAGE/CARTON 6/36 AOL 0.65

FEATURES Protection against chemicals, withstands contact heat up to 500°C, extra long, latex-free PROPERTIES Very durable, good grip, warm PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, cold environments, warm environments, moist environments, dirty environments, harsh



Neoprene

WITHSTANDS CONTACT HEAT UP TO 500°C WINTER-LINED







Cat. III EN 420:2003 + A1:2009



EN 388:2016 3X22C

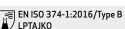


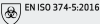
EN 407:2004 34334X



EN 511:2006 221









CHEMICAL PROTECTION / DISPOSABLE GLOVES

TEGERA® 819A

Disposable glove, 0,08 mm PVC (Vinyl), non powder, Cat. III, latex-free, waterproof, for precision work

MATERIAL PVC (VinvI) THICKNESS 0,08 mm INSIDE Non powder COLOUR Transparent

SIZE RANGE (EU) 6, 7, 8, 9, 10, 11 LENGTH RANGE 240 mm BOXES PER CARTON 10 PIECES PER BOX 100

DISPLAY Box

PROPERTIES Flexible, good fit

PRIMARY ENVIRONMENTS OF USE Microbiological risk environments, disposable use, wet environments, moist environments, dirty environments



PVC (Vinyl)



AQL 1.5

+ A1:2009



EN ISO 374-1:2016/Type B



EN ISO 374-5:2016







PVC (Vinyl)

TEGERA® 825A

NEW

Disposable glove, 0,10 mm PVC (Vinyl), non powder, Cat. III, waterproof, for precision work

MATERIAL PVC (Vinyl) THICKNESS 0,10 mm INSIDE Non powder COLOUR Transparent SIZE RANGE (EU) 6, 7, 8, 9, 10, 11 LENGTH RANGE 240 mm BOXES PER CARTON 10 PIECES PER BOX 100 **AOL 1.5**

DISPLAY Box PROPERTIES Flexible

PRIMARY ENVIRONMENTS OF USE Microbiological risk environments, wet environments, moist environments, dirty environments

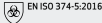




EN 420:2003 Cat. III

+ A1:2009











PVC (Vinyl)

CHEMICAL PROTECTION / CHEMICAL GLOVES

TEGERA® 8190

Chemical protection glove, 0,25 mm PVC (Vinyl), phthalate-free, smooth finish, unflocked, Cat. III, phthalatefree, for allround work

MATERIAL PVC (Vinyl), phthalate-free THICKNESS 0.25 mm INSIDE Unflocked GRIP PATTERN Smooth finish

COLOUR White SIZE RANGE (EU) 7, 8, 9, 10

LENGTH RANGE 310 mm PAIRS PER PACKAGE/CARTON 10/100

AQL 1.5



EN 420:2003 + A1:2009





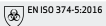
EN ISO 374-1:2016/Type B

PROPERTIES Flexible, good fit, comfortable

moist environments, dirty environments

PRIMARY ENVIRONMENTS OF USE Wet environments,

DISPLAY Bag with euro slot FEATURES Phthalate-free





TEGERA®

MATERIAL PVC (Vinyl), phthalate-free

THICKNESS 0,40 mm INSIDE Flock-lined

GRIP PATTERN Diamond grip pattern

COLOUR Blue

SIZE RANGE (EU) 7, 8, 9, 10 LENGTH RANGE 310 mm

PAIRS PER PACKAGE/CARTON 10/100

AQL 1.5

DISPLAY Bag with euro slot

FEATURES Splash protection against chemicals,

CHEMICAL PROTECTION / CHEMICAL GLOVES

phthalate-free

 ${\tt PROPERTIES} \ {\tt Extra} \ {\tt flexible}, {\tt durable}, {\tt good} \ {\tt fit}, {\tt extra}$

comfortable

PRIMARY ENVIRONMENTS OF USE Microbiological risk environments, wet environments, moist

environments, dirty environments

EXTRA SOFT

PVC (Vinyl)

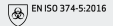


Cat. III EN 420:2003 + A1:2009



EN 388:2016







TEGERA®

PVC (Vinyl)

TEGERA® 8170

Chemical protection glove, 0,55 mm PVC (Vinyl), phthalate-free, diamond grip pattern, flock-lined, Cat. III, for allround work

MATERIAL PVC (Vinyl), phthalate-free

THICKNESS 0.55 mm INSIDE Flock-lined

GRIP PATTERN Diamond grip pattern

COLOUR Red

SIZE RANGE (EU) 7, 8, 9, 10, 11 LENGTH RANGE 310 mm

PAIRS PER PACKAGE/CARTON 25/100

AQL 1.5

DISPLAY Bag with euro slot

FEATURES Splash protection against chemicals, phthalate-free

PROPERTIES Flexible, durable, good grip, extra

comfortable

PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, wet environments, moist environments,

dirty environments

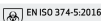


EN 420:2003 Cat. III + A1:2009



EN 388:2016 2000X







TEGERA®

PVC (Vinyl)



Chemical protection glove, 0,55 mm PVC (Vinyl), phthalate-free, diamond grip pattern, flock-lined, Cat. III

MATERIAL PVC (Vinyl), phthalate-free

THICKNESS 0.55 mm

INSIDE Flock-lined GRIP PATTERN Diamond grip pattern

COLOUR Red

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

LENGTH RANGE 700 mm

PAIRS PER PACKAGE/CARTON 25/100

AOL 1.5

DISPLAY Bag with euro slot

FEATURES Splash protection against chemicals, extra long, phthalate-free, sleeve protection

PROPERTIES High level of protection, flexible, durable, good grip, good fit, comfortable

PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, wet environments, moist environments, dirty environments





Cat. III EN 420:2003

+ A1:2009

EN 388:2016 2000X



EN ISO 374-1:2016/Type B







PVC (Vinyl)

CHEMICAL PROTECTION / SUPPORTED GLOVES

TEGERA® 12930

Chemical protection glove, 0,3* mm (*chem-layer) PVC (Vinyl), seamless, nylon, granulated, Cat. III, oil and grease resistant, for heavy work

LINER MATERIAL Seamless, nylon DIPPING MATERIAL PVC (Vinyl) THICKNESS 0,3* mm (*chem-layer) GRIP PATTERN Granulated COLOUR Blue, black SIZE RANGE (EU) 8, 9, 10, 11 LENGTH RANGE 300 mm PAIRS PER PACKAGE/CARTON 12/72

FEATURES Protection against chemicals, pre-curved fingers

PROPERTIES Highest level of protection, very durable, excellent grip, perfect fit, extra comfortable PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, wet environments, moist environments,

KLMPT

oily and greasy environments, dirty environments EN ISO 374-1:2016/Type B EN ISO 374-5:2016



TEGERA®

EN 420:2003 + A1:2009





CHEMICAL PROTECTION / SUPPORTED GLOVES

TEGERA® 12935

Chemical protection glove, 0,3* mm (*chem-layer) PVC (Vinyl), seamless, nylon, granulated, Cat. III, for heavy work

LINER MATERIAL Seamless, nylon DIPPING MATERIAL PVC (Vinyl) THICKNESS 0,3* mm (*chem-layer) GRIP PATTERN Granulated COLOUR Blue, black SIZE RANGE (EU) 8, 9, 10, 11 LENGTH RANGE 350 mm PAIRS PER PACKAGE/CARTON 12/60

FEATURES Protection against chemicals, pre-curved fingers

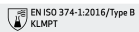
PROPERTIES Highest level of protection, flexible, very durable, excellent grip, perfect fit, extra comfortable PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, wet environments, moist environments, oily and greasy environments, dirty environments, harsh environments

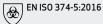


Cat. III EN 420:2003 + A1:2009



EN 388:2016 4131X







TEGERA®

PVC (Vinyl)

PVC (Vinyl)

TEGERA® 12945

Chemical protection glove, 0,3* mm (*chem-layer) PVC (Vinyl), seamless, nylon, granulated, Cat. III, extra long, for heavy work

LINER MATERIAL Seamless, nylon DIPPING MATERIAL PVC (Vinyl) THICKNESS 0,3* mm (*chem-layer) GRIP PATTERN Granulated COLOUR Blue, black SIZE RANGE (EU) 8, 9, 10, 11 LENGTH RANGE 450 mm PAIRS PER PACKAGE/CARTON 12/60

FEATURES Protection against chemicals, extra long, pre-curved fingers

PROPERTIES Highest level of protection, very durable, perfect fit, extra comfortable

PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments. environments hazardous to health, corrosive environments, wet environments, moist environments, oily and greasy environments, dirty environments



FN 420:2003 Cat. III + A1:2009



EN 388:2016 4131X







TEGERA®

PVC (Vinyl)

TEGERA® 12910

Chemical protection glove, 0,3* mm (*chem-layer) PVC (Vinyl), seamless, cotton, sandy finish, Cat. III, extra long, for heavy work

LINER MATERIAL Seamless, cotton MATERIAL PVC (Vinyl) THICKNESS 0,3* mm (*chem-layer) GRIP PATTERN Sandy finish COLOUR Blue SIZE RANGE (EU) 7, 8, 9, 10, 11

 $\mathsf{LENGTH}\,\mathsf{RANGE}\,\mathsf{700}\,\mathsf{mm}$ PAIRS PER PACKAGE/CARTON 6/36

AOL 0.65

FEATURES Protection against chemicals, extra long PROPERTIES Highest level of protection, very durable, $\mathsf{good}\,\mathsf{fit}$

PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, wet environments, moist environments, oily and greasy environments, dirty environments



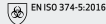


Cat. III EN 420:2003

+ A1:2009











TEGERA® 7390

Chemical protection glove, winter-lined, 0,4* mm (*chem-layer) PVC (Vinyl), fully dipped, acrylic, sandy finish, fleece, Cat. III, for heavy work

LINER MATERIAL Acrylic DIPPING Fully dipped DIPPING MATERIAL PVC (Vinyl) THICKNESS 0,4* mm (*chem-layer)

LINING Winter-lined LINING MATERIAL Fleece GRIP PATTERN Sandy finish

COLOUR Blue SIZE RANGE (EU) 9.10 LENGTH RANGE 300 mm PAIRS PER PACKAGE/CARTON 6/36

AQL 0.65

DISPLAY Bulk pack

PROPERTIES Flexible, very durable, good grip, good fit,

PRIMARY ENVIRONMENTS OF USE Chemical risk environments, environments hazardous to health. corrosive environments, outdoors, moist environments, oily and greasy environments, dirty environments, harsh environments





Cat. III EN 420:2003 + A1:2009



4131X











TEGERA® 10PG

Chemical protection glove, 0,7* mm (*chem-layer) PVC (Vinyl), interlock, cotton, smooth finish, Cat. III, oil and grease resistant, for heavy work

LINER MATERIAL Interlock, cotton DIPPING MATERIAL PVC (Vinyl) THICKNESS 0,7* mm (*chem-layer) GRIP PATTERN Smooth finish COLOUR Red SIZE RANGE (EU) 8, 9, 10, 11

PAIRS PER PACKAGE/CARTON 12/60

AQL 0.65 FEATURES Protection against chemicals PROPERTIES Very durable PRIMARY ENVIRONMENTS OF USE Chemical risk environments, microbiological risk environments, environments hazardous to health, corrosive environments, wet environments, moist environments, oily and greasy environments, harsh environments



PVC (Vinyl)





LENGTH RANGE 350 mm

Cat. III EN 420:2003 + A1:2009



EN 388:2016 4121X



EN ISO 374-1:2016/Type B



EN ISO 374-5:2016



TEGERA®

DISPOSABLE GLOVES

TEGERA® 555

Disposable glove, 0,02 mm PE, structured, Cat. I, waterproof, for precision work

MATERIAL PE THICKNESS 0,02 mm GRIP PATTERN Structured **COLOUR Transparent** SIZE RANGE (EU) 8.10 LENGTH RANGE 300 mm PIECES PER BAG 100 BAGS PER CARTON 80 DISPLAY Bag

FEATURES Approved for handling foodstuffs PRIMARY ENVIRONMENTS OF USE Disposable use, moist environments, dirty environments



PE



Cat. I

FN 420:2003 + A1:2009

EU Regulation







PΕ

TEGERA® 558

Disposable glove, 0,02 mm PE, structured, Cat. I, waterproof, for precision work

MATERIAL PE THICKNESS 0.02 mm GRIP PATTERN Structured COLOUR Transparent SIZE RANGE (EU) 1 LENGTH RANGE 300 mm BOXES PER CARTON 5 PIECES PER BOX 50

DISPLAY Hangtag with euro slot FEATURES Approved for handling foodstuffs PRIMARY ENVIRONMENTS OF USE Disposable use, moist environments







Cat. I

EN 420:2003 + A1:2009

EU Regulation 2016/425





TEGERA®





Guide to handwear and footwear symbols on backside of cover flap



FOOT PROTECTION

| • JALAS®— It starts with your feet | | | | | |
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JALAS[®] It starts with your feet

JALAS® 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. That's why the shock-absorbing abilities of JALAS® safety shoes match those of professional running shoes.
- 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
- 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 keep our shoes at the front of the market.

Safety footwear

Our safety footwear is of the highest possible quality and does not only minimise threats – but also maximises wellbeing. Our footwear meets the highest criteria in terms of safety, slip resistance, stability and ergonomics.

High comfort, low 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 a 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 fundament of your body and they require and deserve shoes with good shock absorption properties, shoes 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 the safety and occupational footwear in our product range comply 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.

Please contact customer service at +46(0)24736000 if you need help picking the right shoes.

SAFETY FOOTWEAR

TABLE ACCORDING TO STANDARD EN ISO 20345:2011

| CLASS | | Toecap (200 J / 15000 N) | Closed seat region (fully enclosed heel) | A Electrical resistance (0.1-1000 MΩ) | E Energy absorption in the heel area (20 Joules) | WRU Water-repellent upper | Cleated outsole | P Penetration- resistant outsole |
|-------|-----------|-----------------------------|--|---------------------------------------|---|--|--------------------|---|
| 1, 11 | SB | • | | | | | | |
| I | S1 | • | • | • | • | | | |
| ı | S2 | • | • | • | • | • | | |
| 1 | S3 | • | • | • | • | • | • | • |
| II | S4 | • | • | • | • | • | | |
| II | S5 | • | • | • | • | • | • | • |

OCCUPATIONAL FOOTWEAR

TABLE ACCORDING TO STANDARD EN ISO 20347:2012

| CLASS | | Closed seat region (fully enclosed heel) | A Electrical resistance (0.1-1000 MΩ) | E Energy absorption in the heel area (20 Joules) | WRU Water-repellent upper | Cleated outsole | P Penetration- resistant outsole |
|-------|----|---|--|---|----------------------------------|--------------------|---|
| I, II | ОВ | | | | | | |
| ı | 01 | • | • | • | | | |
| ı | 02 | • | • | • | • | | |
| ı | 03 | • | • | • | • | • | • |
| II | 04 | • | • | • | • | | |
| II | 05 | • | • | • | • | • | |

S Shoes marked S have toecaps which will withstand 200 J of impact energy and 15 kN of pressure.

O Shoes marked with an O are not equipped with a protective steel toecap but meet the basic requirements for work shoes.

Class I Footwear made from leather and other materials, excluding allrubber or all-polymeric footwear.

Class II All-rubber (i.e., entirely vulcanised) or all-polymeric (i.e. entirely moulded) footwear.

P Penetration-resistant outsole.

HRO Heat-resistant outsole compound tested at 300°C.

WR Water-resistant footwear.

WRU Water-repellent upper.

CI Cold insulation.

HI Heat insulation.

 $\label{eq:HI3} \textbf{Heat insulation performance level 3}.$

Type 2 All fire suppression and rescue interventions where protection against penetration, and toe protection are needed, no protection against chemical hazards.

ESD Electrostatic Discharge.

ESD IEC 61340-5-1 Electrostatic Discharge resistance below 35 MΩ.

SRA Slip-resistance on ceramic tile floor with Sodium lauryl sulphate solution.

SRB Slip-resistance on steel floor with glycerol.

SRC SRA + SRB.

FO Oil-resistant outsole.

A Electrical resistance (0.1-1000 $M\Omega$).

E Energy absorption in the heel area (20 Joules).

JALAS® FootStop Service

All Footwear manufactured with brand name JALAS® and certified according to EN ISO 20345 or EN ISO 20347 meets the requirements when fitted with FootStop Service Insoles.

Repetitive strain injury (RSI) and musculoskeletal disorders are probably the foremost work environment problem in the western world. JALAS® has adopted a comprehensive approach to shoes and insoles.

FootStop Service works as a form of preventative health-care. It cannot, however, replace medical treatment of injuries already sustained. JALAS® anatomical insoles solve many problems – but not all. For people who have severe problems with their feet, orthopedically tested insoles are a must.



FootStopService BY *Jalas*

- FootStop Service makes it possible to analyse feet quickly and easily.
- You can have your feet scanned with your socks on.
- It takes just a few minutes for the scanner to register the arch of the foot and the feet's measurements and points of pressure.
- The results are available directly. The display shows how and where the feet are under pressure and whether the arch is low, high or in between.
- Your local representative can help you arrive at the right shoes and soles.



GLOSSARY

INSOLES

Safety footwear is certified under EN ISO 20345:2011 and occupational footwear is certified under EN ISO 20347:2012, with the standard insole fitted at the time of sale.

Only recommended insoles from JALAS® are type-approved for use in JALAS® safety footwear.

If the JALAS® safety footwear has supplementary certification in accordance with DGUV 112-191, 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. Provide support in the right places and are very comfortable.

FX1 CLASSIC

Insole with shock absorption under the heel and a textile layer. Conforms to the requirements of ESD-standard (electrostatic discharge).

FX2 CLASSIC

Insole with double shock absorption zones and textile layer. Conforms to the requirements of ESD-standard (electrostatic discharge).

FX2 PRC

Insole with double shock absorption zones in Poron® XRD® and a textile layer. Conforms to the requirements of ESD-standard (electrostatic discharge).

FX2 SUPREME

Insole with double shock absorption zones in Poron® XRD® and a layer of comfortable merino wool. Conforms to the requirements of ESD-standard (electrostatic discharge).

FX2 WINTER

This insole is an advanced winter insole with double shock absorption zones in Poron® XRD®. Merino wool is a soft and pliable natural material that absorbs moisture and retains warmth. Its superior ventilation properties retain warmth in cold temperatures, while also keeping the insole cool in warm temperatures. The foil layer reflects away cold from underneath, while also reflecting and retaining warmth within the shoe. Conforms to the requirements of ESD-standard (electrostatic discharge).

FX3 EXALTER

Insole with a soft, shock-absorbing neo foam layer. The soft EVA layer provides structure, stability and comfort. The hard EVA layer sustains the insole's shape and functionality while providing support and stability. Double shock absorption zones in Poron® XRD® .

FX3 SUPREME

Insole with a soft, shock-absorbing neo foam layer. Double shock absorption zones in Poron® XRD®. Conforms to the requirements of ESD-standard (electrostatic discharge).

OUTSOLE MATERIAL

RPII

The sole has a unique molecular 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

Provides a good grip on slippery or wet surfaces – on snow and ice as well. 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 also withstand strong concentrations of chemicals up to a certain limit.

HNRR

Hydrogenated nitrile butadiene rubber is widely known for its physical strength and resistance to heat and oil. 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 footwear with a firm grip and high durability.

TPl

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 EN ISO 20345:2011.

ESD

ESD is a supplementary test that is sometimes used where it is essential to remove static electricity from harming fragile equipment and components. The electrical resistance limits of ESD footwear are $100 \mathrm{K}\Omega - 35 \mathrm{\,M}\Omega$ 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 conforms to one of the following requirements for slip resistance:

 $\ensuremath{\mathsf{SRA}}$ – Footwear resistance to slip on ceramic tile floor/SLS

SRB - Footwear resistance to slip on steel floor/glycerine

SRC – Footwear resistance to slip on ceramic tile floor/SLS and on steel floor/glycerine (SRA + SRB)

STABILIZATOR

Extra rigid 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 normal 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, saving precious weight.

LINING

TEBOX/DRILEX®

Durable, ventilating lining material from polyester and polyamid.

MICROFIRER

Material of textile fabric that provides good ventilation and a good climate for the feet.

CAMBRELLE®

Well-ventilated lining material.

TECHNICAL FLEECE

A micro-thin technical fleece lining for all-year comfort.

SYNTHETIC FUR

A warm lining in a mix of wool and synthetic fiber for warmness and durability.

MEMBRANE+LAMINATE

Membrane and laminate with water-repellent and ventilating properties.

DRYLOCK

Water-resistant, breathable membrane from JALAS®. Sealed seams that keep your feet warm and dry.

WATER-REPELLENT

Leather and/or textile with water-repellent membrane or coating.

RESPIRO

Respiro is the name of a JALAS® collection equipped with an ultra-high breathable three-layer laminate fitted into the outsole (provided by IQTEX 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 at intense activity or higher temperatures.

IMPACT PROTECTION

D30®

An intelligent impact-absorbing material that doesn't collapse when exposed to external force. The molecular net structure efficiently distributes the force to the sides. D30° can be used both in extreme cold and in high temperatures.

PORON® XRD®

Poron® XRD® 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.

NEO FOAM

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 EN ISO 20345:2011.

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 $^\circ$ shoe models.

STEEL

Found in some of JALAS $^{\!\circ}$ safety footwear models. Highly durable toecap with slim design.

COMPOSITE

 $Metal-free\ toe-cap\ with\ low\ weight.\ Similar\ properties\ as\ aluminium.$

NAIL PROTECTION

All nail protection conforms to EN ISO 20345:2011. The requirement is that shoes must withstand penetration of $1.1\,\mathrm{kN}$ from a nail measuring $4.5\,\mathrm{mm}$ in diameter.

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.



Zenit is the premium collection of safety footwear from JALAS®, awarded with the prestigious Red Dot Design Award for its protective high quality 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.



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













ERGONOMICS $FX2\,in sole\,with$ double shock

zones of Poron® XRD™

PTC NAIL PENETRATION INSERT

(S1P & S3 models) 1718: Nail protection material in steel

HIGH BREATHABILITY AND DURABILITY with microfiber upper



CONFIDENT STABILITY AND SECURE GRIP ON LADDERS

with Stabilizator arch support system

EXTRA HIGH SLIP RESISTANCE Zenit platform with outsole of

BOA° FIT SYSTEM



Push to engage



Turn to tighten



Pull upp for quick release

STREET

Sneaker-style safety footwear Trendy, modern and very comfortable sneaker-style footwear with all the protective qualities of traditional safety footwear. RPU sole for the ultimate in grip. The lining breathes, which makes the shoe airy, comfortable and pleasant to wear for extended periods of time. Based on the Zenit platform.







S2

S3





S3



STREET Collection **S3**



ADDED BREATHABILITY provided through seamless

knitted upper and lining

ERGONOMIC COMFORT

with optimised, seven-layer cushioning system



Designed for light duty environment use, 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® L6 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.



CUSTOM PLATFORM

The Custom platform is made of RPU, 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, 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 pattern contains suction cups and is spread out over a large contact area to keep you on your feet even on wet or oily surfaces.

ALL-DAY COMFORT due to lightweight materials SHOCK ABSORPTION AND

PTC NAIL PENETRATION INSERT

for light weight and comfort

SUPERIOR GRIP AND COMFORT from molecular structured RPU

outsole material

Push to engage

Turn to tighten

Pull upp for quick release

SOCK-LIKE

ERGONOMIC COMFORT

Based on high-tech materials and

JALAS®' know-how in ergonomic



JALAS® 7100 ZENIT EVO

SI SRC 兪



JALAS® 7108 ZENIT EVO

SIP SRC 🕡 / BOA

S₁P







JALAS® 7128 ZENIT EVO

SIP SRC 兪 🗸

S3





JALAS® 7148 ZENIT EVO

53 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 and 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 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

S1

S2



JALAS® 3510R RESPIRO

S1 SRB 🐽

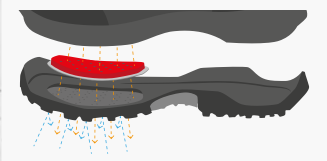


JALAS® 3700R RESPIRO

S2 SRB 🕡 🚳



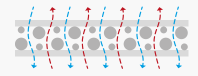




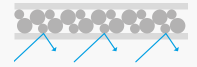
A climate control system

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.

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.

The four new 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™ for comfort and shock absorption on even the longest work days.



PERFORMANCE PLATFORM

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















HIGH COMFORT AND ERGONOMICS

Still feels comfortable after a long work day

PTC NAIL PENETRATION INSERT for light weight and comfort

CONFIDENT STABILITY AND SECURE GRIP ON LADDERS

with Stabilizator arch support system

ALUMINIUM TOE CAP

for lightweight protection

EXTRA FLEXIBLE OUTSOLE

thanks to special design in ball of foot area

BOA° FIT SYSTEM



Push to engage



Turn to tighten



Pull upp for quick release

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 is the safety shoe for narrow feet with broad tasks, available from size 34 and up. Flow models come with the Performance platform, the same as the Exalter collection.





JALAS® 9508 EXALTER

JALAS® 9528 EXALTER

JALAS® 9568 EXALTER

JALAS® 9548 EXALTER

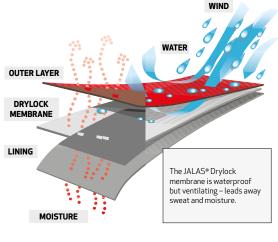
S3 SRC HRO 🞧 🖊 🙆 BOA



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 has very good slip resistance, and is ideal for those who work on slippery and wet surfaces.

360° WATERPROOF

DRYLOCK MEMBRANE





EXTREMELY DURABLE nitrile outsole

NAIL PROTECTION MATERIAL: STEEL

FIRE

Waterproof fire and rescue footwear

Waterproof fire and rescue footwear, also suitable for mining. JALAS® firefighter footwear has heat-resistant and oil-resistant nitrile outsole and heat-resistant PU-coated leather upper. KEVLAR® thread in the seams. Both models are CE-approved S3-class safety footwear equipped with toe and metal nail penetration protection.



GRIP PLATFORM

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. 170)



ALUMINIUM **TOECAP** for lightweight protection











Model 1818 & 1578: **ENDURO PLATFORM** (wide fit)

For full description, see the Gran Premio collection (p. 176)

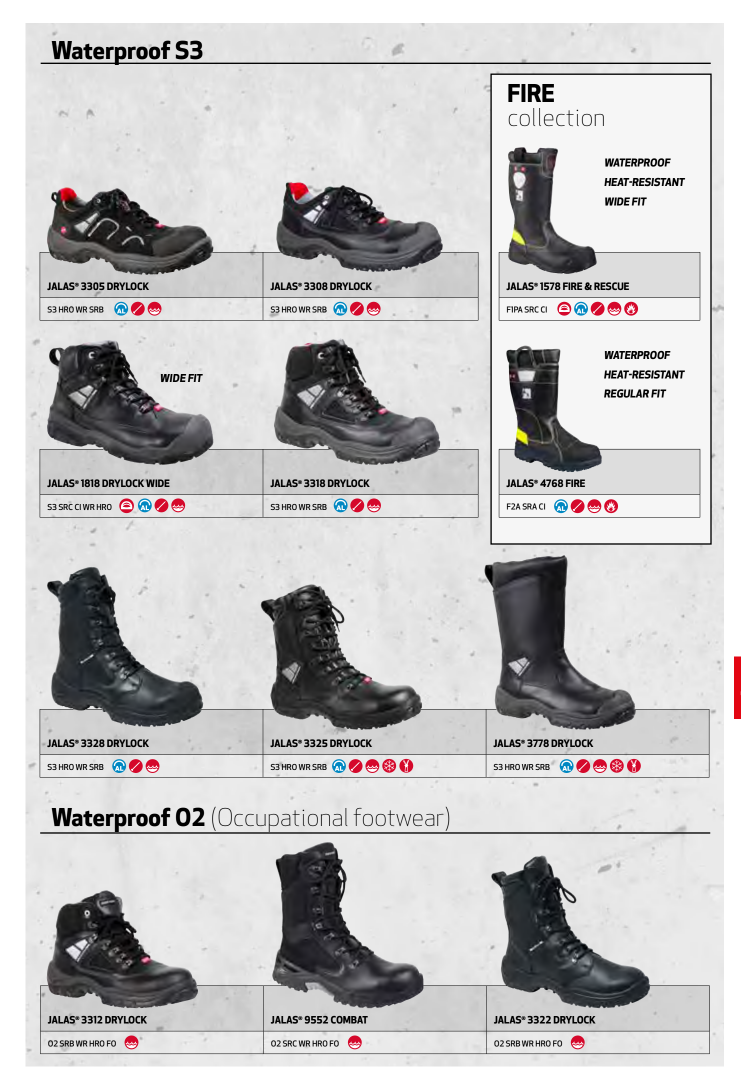














JALAS® HEAVY DUTY safety shoes have been developed for the most demanding work days. For tough environments and severe conditions. Eight ultra-durable models combine extraordinary safety features and protection with flexible and ergonomic comfort. Soft and shock-absorbing mid- and insoles prevent injuries on feet and back.

Metal free meets Artic 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 protects from injuries from sharp objects on the ground

Advanced winter models

Two rugged winter models with soft thermo-lining and Vibram® Arctic Grip outsole to withstand extreme cold and icy surfaces.

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.







Push to engage



Turn to tighten



Pull upp for quick



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 climate. 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

For 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











S3 NEW MODELS WITH ARCTIC GRIP PLATFORM





On models 1358 and 1368, Poron® XRD™ is used on the sides, ankle and tongue of the shoe to protect the foot from outside impact. This unique material feels remarkably soft until exposed to pressure or impact, at which time it hardens to protect the foot from external injury. The material also provides superior ankle support.







JALAS® 1358 has Poron® XRD™ padding on the sides and tongue of the shoe, and JALAS® 1368 has Poron® XRD™ on the sides of the shoe. An classification according to EN ISO 20345.

25

S3 WINTER MODELS WITH ARCTIC GRIP PLATFORM

AIRPORT-FRIENDLY

JALAS® 1338 HEAVY DUTY

S3 SRC CI HRO HI 🕝 🖊 🙆 SOA



S3 ORIGINAL MODELS WITH BALANCE PLATFORM





Gran Premio is the range of shoes and boots with a wider fit from JALAS®. The products of the Gran Premio collection are suitable for heavy duty conditions – both indoors and outdoors – and offers superior grip on cold and snowy surfaces.



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





S1P & S3 MODELS: **NAIL PENETRATION INSERT OF STEEL** for heavy duty protection PTC NAIL PENETRATION INSERT (1808, 1848K, 1898, 1948) for light weight and comfort

CONFIDENT STABILITY AND SECURE GRIP ON LADDERS with Stabilizator arch support system

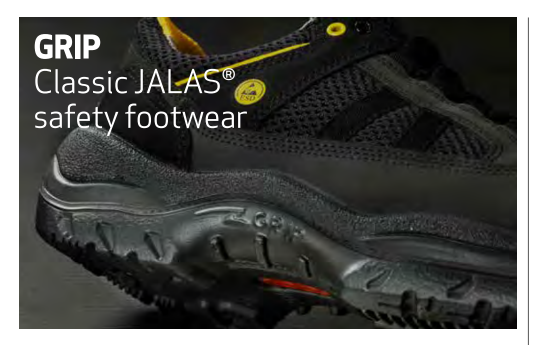
WIDE FIT Extra width and height for the foot



JALAS® 1848K and 1868: Thinsulate[™] heat insulation Flammability: Class 1 - as tested according to procedure described in 16 CFR Part 1610. Federal Flammable Fabrics Act.







A collection of high quality and comfortable safety footwear from JALAS®. The outsole is made from PU/Nitrile, and ensures good grip and usability for industrial environments. Models for both indoor and outdoor use.



GRIP PLATFORM

Made of nitrile rubber, an extremely durable material. Suitable for industrial workers and craftsmen, both indoors and outdoors.

- Fitting: RegularWithstands heat up to 300°C
- Oilresistant
- ESD & Antistatic
- Slip resistance: SRB

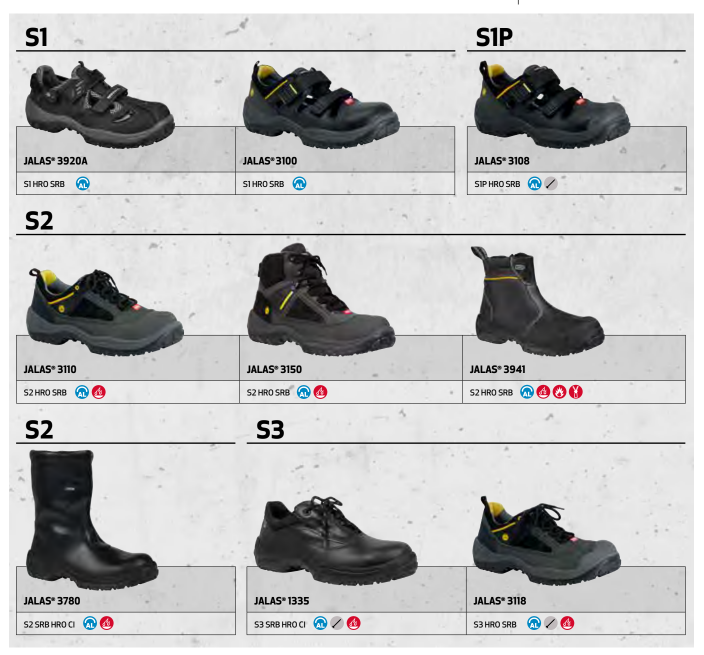














The VIP safety series is specially developed for management and office workers that need a business shoe with safety protection. Steel toecap and PTC non-metallic sole insert protects feet from falling objects and nails and other sharp objects on the ground. Made in full grain leather and with all leather lining makes the shoe comfortable and breathable. Shock absorbing Poron® XRD™ material in insoles makes the shoes comfortable and prevents injuries on feet and back. A rubber outsole with structure patterns gives a safe grip.

The VIP occupational series is a classic business shoe for office work, hotel- and restaurant, and other service sectors. These shoes are of course ESD compliant. A PU outsole gives a good 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.

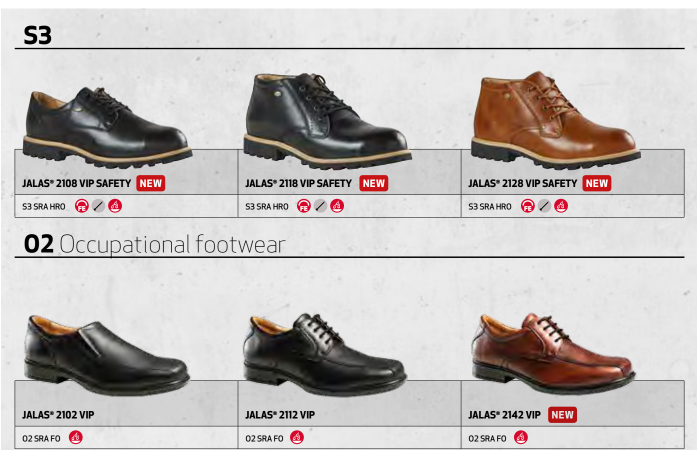
- Fitting: Regular
- Oil resistant
- ESD & Antistatic

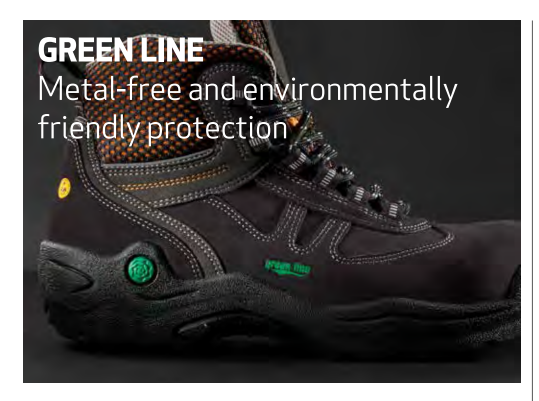












The shoes in JALAS® Green Line collection contain no metals; instead of using metal in the anti-puncture protection and toecap, we have used materials that are especially environment-friendly for the shoe's entire life cycle. Metal-free and environmentally certified safety shoes for those with high demands in terms of comfort and caring for the environment. 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.

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 penetration insert

SHOCK ABSORPTION ZONE with Poron® XRD^{M}



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





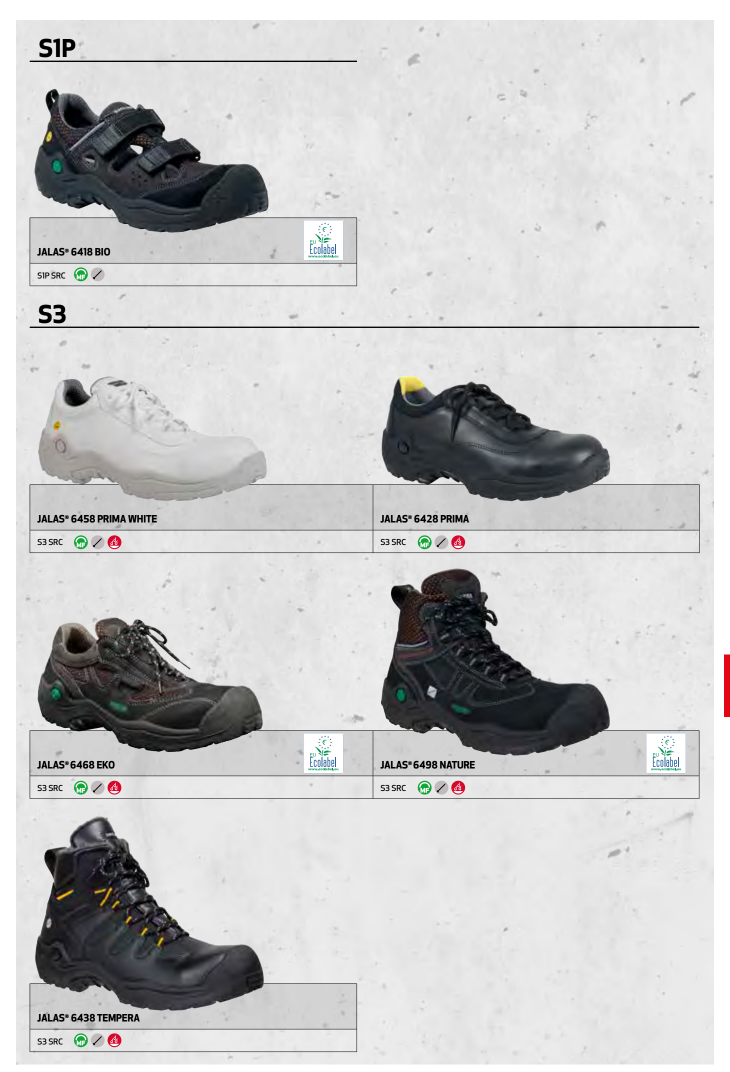






THE EU ECOLABEL FOR FOOTWEAR GUARANTEES:

- 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 the final product
- The use of recycled packaging
- The careful control of different aspects of durability





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 PU OUTSOLE **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







S-SPORT



JALAS® 1618 S-SPORT



E-SPORT JALAS® 1615 E-SPORT JALAS® 1625 E-SPORT JALAS® 1605 E-SPORT S3 SRC CI 🕡 🖊 🐠 S3 SRC CI 🕡 🖊 🙆 SIP SRC 🕡 🖊

M-SPORT





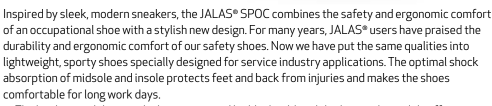
WHITE

OTHER SHOES WITH THE M-SPORT OUTSOLE





JALAS® SPOC Sculpted for you. Certified for work. **FEET REMAIN COOL BOA FIT SYSTEM ON THE SIDE** through polyamide for comfort and easy closure: ALL-DAY COMFORT due to lightweight materials **EXCELLENT ABRASION** AND SLIP RESISTANCE provided through nitrile rubber outsole **OPTIMAL IMPACT ULTIMATE SHOCK ABSORPTION**



DISTRIBUTION

from EVA midsole

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 L6 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 rubber. EVA midsole: Optimal impact distribution.

- · Fitting: Regular
- Oil resistant
- Slip resistance: SRC
- ESD & Antistatic













with optimized PORON® XRD® insole

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.

TANDEM

A light, comfortable model for demanding users. ventilating detachable insole, adjustable heel strap, washable at 40°C. Especially suitable for the healthcare, retailing, cleaning and restaurant sectors.

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.

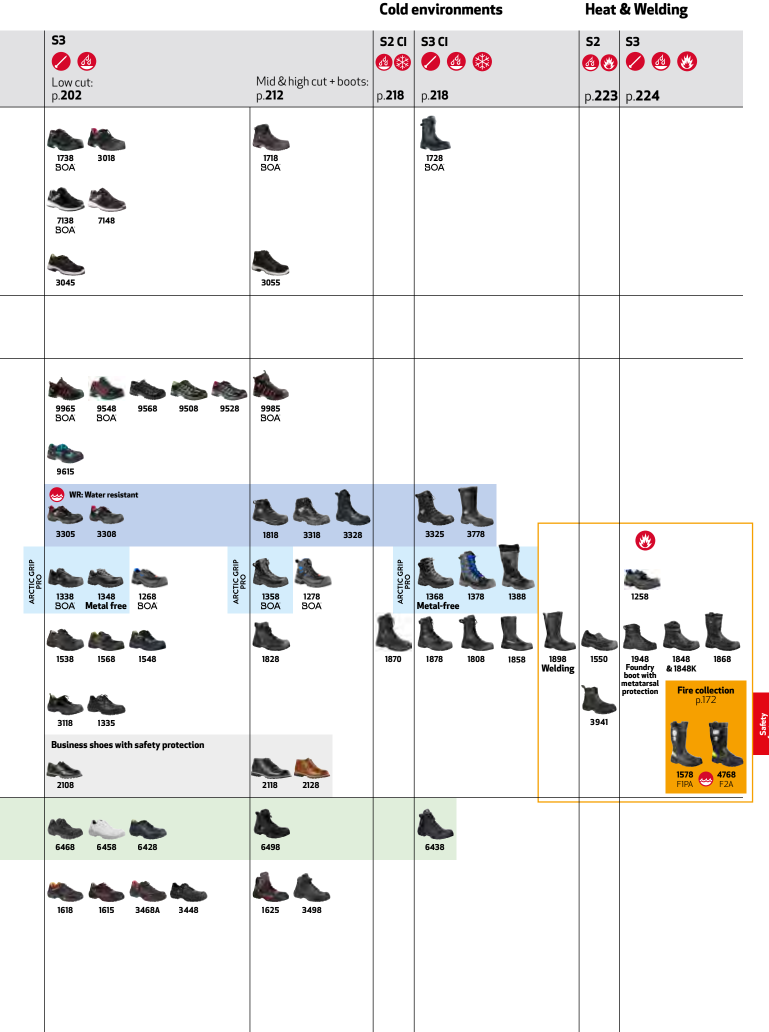


SAFETY FOOTWEAR

Dry environments

Dry to wet environments

| | | | | SB | S 1 | | S1P | | S2 | |
|--------------------|---|--|--------------------|--------------------|---------------|------------|--------------------|------------------------|---------------|------|
| | Outsole | | | | | | | | | |
| | material | Collection | Fit | p. 217 | p. 188 | | p. 193 | | p. 199 | |
| | 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. | Zenit p.164 | Regular | | 3020 | | 1708 300 BOA | 08 | 3030 | |
| | | Zenit Evo p.166 | Regular | | 7100 | | 7108 711 BOA BO | 18 7128 OA | | |
| | | Street p.164 | Regular | | | | | | | |
| | TPU outsole: Very breathable. Suitable for clean environments. | Respiro p.168 | Regular | Very breathable | 3820R 3800 | PR 3510R | | | 3700R | |
| | Nitrile outsole: Excellent durability. Very good grip on wet and icy surfaces. Heat-resistant up to 300°C. Resistant to most chemicals. | Exalter p.170 | Regular | | 9500 9520 | 0 | 9925 994 BOA BO | 45 9538 9518 OA BOA | | |
| | | Flow p.170 | Narrow | | | | 9605 | | | |
| | | Drylock p.172 | Regular + Wide | | | | | | | |
| | | Heavy Duty p.174 | Regular | | | | | | | |
| | | Gran Premio p.176 | Wide | | 1510 | | 1518 | | 1540 | |
| Safety footwear | | Grip p.178 | Regular | | 3920A 3100 | | 3108 | | 3110 3150 | 3780 |
| | | VIP p.179 | Narrow/ Regular | | | | | | | |
| | PU outsole: Firm grip and high durability. | Green Line p.180 | Narrow/ Regular | | | Metal-free | 6418 | | | |
| | | M-Sport E-Sport S-Sport p.182 | Regular | | 3400A | | 1605 340 | 18A 3438 | 3460A | |
| | | White p.182 | Regular | | 3500 | | | | 3520 | |
| | | | 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® 3020 ZENIT

EN ISO 20345:2011, S1 SRC

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Zenit

SOLE MATERIAL PU midsole, plastic shank, RPU outsole

BIND SOLE MATERIAL SBS

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

LINING MATERIAL Polyamide, polyester COLOUR Black, grey, red

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 (ESD)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, breathable, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Indoors

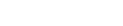


SOFT **EXCELLENT ERGONOMICS** AND SHOCK ABSORPTION























JALAS® 7100 ZENIT EVO

EN ISO 20345:2011, S1 SRC

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 35-48

PLATFORM Custom

SOLE MATERIAL PU midsole, plastic shank, RPU

BIND SOLE MATERIAL SBS

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 Textile

LINING MATERIAL Polyester

 ${\sf COLOUR\,Black, red, white}$

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)

PROPERTIES Excellent grip, perfect fit, extra comfortable, very breathable, excellent shock absorption, extremely light

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, dry environments, clean environments



SOFT **LIGHT WEIGHT EXCELLENT ERGONOMICS** AND SHOCK **ABSORPTION**

















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JALAS® 3820R RESPIRO

EN ISO 20345:2011, S1 SRB

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

COLOUR Black, red, blue

FEATURES Ultra-high air permeability, threelayer 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) PROPERTIES Good grip, perfect fit, extra

comfortable, very breathable, excellent shock absorption

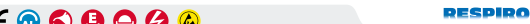
PRIMARY ENVIRONMENTS OF USE Indoors, dry environments, clean environments



VERY BREATHABLE

CLEAN **ENVIRONMENTS**







JALAS® 3800R RESPIRO

EN ISO 20345:2011, S1 SRB

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

COLOUR Black, red, blue

FEATURES Ultra-high air permeability, threelayer 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)

PROPERTIES High level of protection, good grip, perfect fit, extra comfortable, very breathable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Indoors, dry environments, clean environments



VERY **BREATHABLE**

CLEAN **ENVIRONMENTS**









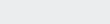












JALAS® 3510R RESPIRO

EN ISO 20345:2011, S1 SRB

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Stabilizator

SOLE MATERIAL PU midsole, plastic shank, TPU

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

COLOUR White

FEATURES Ultra-high air permeability, threelayer 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)

PROPERTIES Good grip, perfect fit, extra comfortable, very breathable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Indoors, dry environments, clean environments



VERY BREATHABLE CLEAN

ENVIRONMENTS



















JALAS® 9500 EXALTER

EN ISO 20345:2011, S1 SRC HRO

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Performance

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX3 Exalter2

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 Polvester

COLOUR Black, grey, green

FEATURES Low weight, heat-resistant outsole, oil-resistant outsole, anti-static properties, ventilating insole, stabilizator, ergonomically shaped, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), good environmental choice PROPERTIES Highest level of protection,

excellent grip, perfect fit, extra comfortable, breathable, excellent shock absorption, light PRIMARY ENVIRONMENTS OF USE Indoors, dry environments, clean environments



ERGONOMICALLY SHAPED

EXCELLENT SHOCK **ABSORPTION**























JALAS® 9520 EXALTER

EN ISO 20345:2011, S1 SRC HRO

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47 PLATFORM Performance

SOLE MATERIAL PU midsole, plastic shank,

rubber outsole

INSOLE FX3 Exalter2

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 Polvester

COLOUR Black, grey, red

FEATURES Low weight, heat-resistant outsole, oil-resistant outsole, anti-static properties, ventilating insole, stabilizator, ergonomically shaped. double shock absorption zones conforms with IEC 61340-5-1 (ESD), good environmental choice

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, breathable, excellent shock absorption, light PRIMARY ENVIRONMENTS OF USE Indoors, dry environments, clean environments



ERGONOMICALLY SHAPED

EXCELLENT SHOCK **ABSORPTION**



S1























JALAS® 1510 ANTISLIP

EN ISO 20345:2011, S1 SRC HRO

TOECAP MATERIAL Aluminium

FITTING Wide SIZE RANGE (EU) 36-48

PLATFORM Enduro

SOLE MATERIAL PU midsole, plastic shank, 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

COLOUR Black, grey, yellow

FEATURES Wide fit, 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)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, breathable, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Indoors



WIDE FIT





















JALAS® 3920A CHALLENGER

EN ISO 20345:2011, S1 HRO SRB

TOECAP MATERIAL Aluminium FITTING Regular SIZE RANGE (EU) 36-47 PLATFORM Grip

SOLE MATERIAL PU midsole, plastic shank, 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

COLOUR Black, grey

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)

SAFETY FOOTWEAR / SAFETY RATING S1

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, breathable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Indoors



















JALAS® 3100 MONZA GRIP

EN ISO 20345:2011, S1 HRO SRB

TOECAP MATERIAL Aluminium FITTING Regular SIZE RANGE (EU) 36-47

PLATFORM Grip

SOLE MATERIAL PU midsole, plastic shank, 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, split leather

LINING MATERIAL Polyester, polyamide COLOUR Black, grey, yellow

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)

PROPERTIES Excellent grip, perfect fit, extra comfortable, breathable, excellent shock

PRIMARY ENVIRONMENTS OF USE Indoors



















JALAS® 3400A MONZA SPORT

EN ISO 20345:2011, S1 SRC

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 ${\sf LINING\ MATERIAL\ Polyester,\ polyamide}$

COLOUR Black, orange

FEATURES Low weight, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, breathable, good shock absorption

PRIMARY ENVIRONMENTS OF USE Indoors



















SAFETY FOOTWEAR / SAFETY RATING S1

JALAS® 3500 WHITE

EN ISO 20345:2011, S1 SRC

TOECAP MATERIAL Aluminium FITTING Regular SIZE RANGE (EU) 36-47 PLATFORM M-Sport SOLE MATERIAL Plastic shank, PU outsole INSOLE FX2 Pro

 ${\tt INSOLE\,MATERIAL\,Textile,\,soft\,EVA,\,polyester-}$ based conductive thread, double shock absorption zones in Poron® XRD™

UPPER MATERIAL PU-coated leather, textile ${\sf LINING\,MATERIAL\,Polyester,polyamide}$ COLOUR White, black

FEATURES Low weight, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD) PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, breathable, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Indoors





















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

JALAS® 1708 ZENIT EASYROLL

EN ISO 20345:2011, S1 P SRC

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®

UPPER MATERIAL PU-coated leather, split

PRONOSE MATERIAL PU

LINING MATERIAL Polyester, polyamide

FEATURES ProNose toe reinforcement, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, Boa® closure system, quick-tie, stabilizator, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, breathable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Indoors, environments with risk for outsole penetration



SOFT **EXCELLENT ERGONOMICS** AND SHOCK **ABSORPTION**

























JALAS® 3008 ZENIT

EN ISO 20345:2011, S1 P SRC

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Zenit

 ${\sf SOLE\,MATERIAL\,PU\,midsole,\,plastic\,shank,\,RPU}$ outsole

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, Merino wool, double shock absorption zones in Poron® XRD®

UPPER MATERIAL PU-coated leather, split leather

PRONOSE MATERIAL PU

LINING MATERIAL Polyamide, polyester

COLOUR Black, grey, red

FEATURES ProNose toe reinforcement, 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)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, breathable, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Indoors, environments with risk for outsole penetration



SOFT **EXCELLENT ERGONOMICS** AND SHOCK **ABSORPTION**





















JALAS® 7108 ZENIT EVO

EN ISO 20345:2011, S1 P SRC

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 Textile

LINING MATERIAL Polyester COLOUR Black, red, white

FEATURES Low weight, oil-resistant outsole, anti-static properties, bellows tongue, padded shaft edge in memory foam, ventilating insole, Boa® closure system, ergonomically shaped, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, very breathable, excellent shock absorption, extremely light

PRIMARY ENVIRONMENTS OF USE

Outdoors, indoors, environments with risk for outsole penetration, dry environments, clean environments



SOFT LIGHT WEIGHT **EXCELLENT ERGONOMICS** AND SHOCK **ABSORPTION**





















JALAS® 7118 ZENIT EVO EASYROLL

EN ISO 20345:2011, S1 P SRC

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 Textile

LINING MATERIAL Polyester

COLOUR Black, grey, white

FEATURES Low weight, oil-resistant outsole, anti-static properties, bellows tongue, padded shaft edge in memory foam, ventilating insole, Boa® closure system, stabilizator, ergonomically shaped, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, very breathable, excellent shock absorption, extremely light

PRIMARY ENVIRONMENTS OF USE

Outdoors, indoors, environments with risk for outsole penetration, dry environments, clean



SOFT LIGHT WEIGHT EXCELLENT ERGONOMICS AND SHOCK ABSORPTION





















JALAS® 7128 ZENIT EVO

EN ISO 20345:2011, S1 P SRC

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 Textile

LINING MATERIAL Polyester

COLOUR Black, grey, white

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)

PROPERTIES Excellent grip, perfect fit, extra comfortable, very breathable, excellent shock absorption, extremely light

PRIMARY ENVIRONMENTS OF USE

Outdoors, indoors, environments with risk for outsole penetration, dry environments, clean environments



SOFT **LIGHT WEIGHT EXCELLENT ERGONOMICS** AND SHOCK **ABSORPTION**



















S1 P

JALAS® 9925 EXALTER

EN ISO 20345:2011, S1 P SRC HRO

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, 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

COLOUR Black, green

NEW

FEATURES Breathable mesh, heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, Boa® closure system, quick-tie, stabilizator, ergonomically shaped, soft, specially designed details, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, very breathable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE

Outdoors, indoors, environments with risk for outsole penetration, dry environments, clean environments, warm environments



IN STOCK **FEBRUARY 2020**

SOCK-LIKE **CONSTRUCTION**

EXCELLENT ERGONOMICS AND SHOCK **ABSORPTION**

























JALAS® 9945 EXALTER

EN ISO 20345:2011, S1 P SRC HRO

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, 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

COLOUR Black, green

NEW

FEATURES Breathable mesh, heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, Boa® closure system, quick-tie, stabilizator, ergonomically shaped, soft, specially designed details, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, very breathable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, environments with risk for outsole penetration, dry environments, clean environments, warm environments



IN STOCK **FEBRUARY 2020 EXCELLENT**

ERGONOMICS AND SHOCK **ABSORPTION**





























JALAS® 9538 EXALTER EASYROLL

EN ISO 20345:2011, S1 P SRC HRO

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Performance

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX3 Exalter2

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 COLOUR Black, grey, green

FEATURES Low weight, heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, Boa® closure system, quick-tie, stabilizator, ergonomically shaped, specially designed details, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), good environmental choice

PROPERTIES Highest level of protection excellent grip, perfect fit, extra comfortable, breathable, excellent shock absorption, light PRIMARY ENVIRONMENTS OF USE

Outdoors, indoors, environments with risk for outsole penetration, dry environments, clean environments



BOA® FIT SYSTEM EXCELLENT ERGONOMICS AND SHOCK **ABSORPTION**





























JALAS® 9518 EXALTER

EN ISO 20345:2011, S1 P SRC HRO

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Performance

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX3 Exalter2

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

COLOUR Black

FEATURES Low weight, heat-resistant outsole, oil-resistant outsole, anti-static properties, ventilating insole, stabilizator, ergonomically shaped, double shock absorption zones conforms with IEC 61340-5-1 (ESD), good environmental choice

PROPERTIES Excellent grip, perfect fit, extra comfortable, breathable, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Indoors, environments with risk for outsole penetration, dry environments, clean environments



EXCELLENT ERGONOMICS AND SHOCK **ABSORPTION**























JALAS® 9605 FLOW

FN ISO 20345:2011 S1 P SRC HRO

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, rubber outsole

INSOLE FX3 Exalter2

INSOLE MATERIAL Textile, soft EVA, rigid EVA, polyester-based conductive thread, neo foam, double shock absorption zones in Poron® XRD™

UPPER MATERIAL Microfiber, Cordura®

LINING MATERIAL Polyester

COLOUR Black, turquoise

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)

PROPERTIES Perfect fit, extra comfortable, breathable, excellent shock absorption, light PRIMARY ENVIRONMENTS OF USE Indoors. environments with risk for outsole penetration, dry environments, clean environments



NARROW FIT EXCELLENT ERGONOMICS AND SHOCK ARSORPTION

























JALAS® 1518 ANTISLIP+

EN ISO 20345:2011, S1 P SRC HRO

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Wide

SIZE RANGE (FU) 35-50

PLATFORM Enduro

SOLE MATERIAL PU midsole, 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

COLOUR Black, grey, yellow

FEATURES ProNose toe reinforcement, wide fit, heat-resistant outsole, oil-resistant outsole anti-static properties, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, very breathable, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Indoors,

environments with risk for outsole penetration





























JALAS® 3108 MONZA GRIP

EN ISO 20345:2011, S1 P HRO SRB

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, 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

COLOUR Black, grey, yellow

FEATURES ProNose toe reinforcement, heat-resistant 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)

SAFETY FOOTWEAR / SAFETY RATING S1 P

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, breathable, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Indoors, environments with risk for outsole penetration























JALAS® 6418 BIO

EN ISO 20345:2011, S1 P SRC

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

COLOUR Black, grey, green

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 EU flower environmental criteria

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, breathable, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Indoors, metal-free requirements for shoes, environments

with risk for outsole penetration

























JALAS® 1605 E-SPORT

EN ISO 20345:2011, S1 P SRC

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (FU) 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, split leather

LINING MATERIAL Polyester, polyamide COLOUR Black, grey, red

FEATURES Low weight, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, reflector, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, breathable, good shock absorption,

PRIMARY ENVIRONMENTS OF USE Indoors, environments with risk for outsole penetration,





















JALAS® 3408A MONZA SPORT

EN ISO 20345:2011, S1 P SRC

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

COLOUR Black, orange

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)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, breathable, good shock absorption

PRIMARY ENVIRONMENTS OF USE Indoors, environments with risk for outsole penetration























JALAS® 3438 ARIOSO

EN ISO 20345:2011, S1 P SRC

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

COLOUR Black

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)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, breathable, good shock absorption PRIMARY ENVIRONMENTS OF USE Indoors,

environments with risk for outsole penetration























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® 3030 ZENIT

EN ISO 20345:2011, S2 SRC

TOECAP MATERIAL Aluminium

FITTING Regular SIZE RANGE (EU) 36-47

PLATFORM Zenit

SOLE MATERIAL PU midsole, plastic shank, RPU outsole

BIND SOLE MATERIAL SBS

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

LINING MATERIAL Polyamide, polyester COLOUR Black, grey, red

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

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors



SOFT **EXCELLENT ERGONOMICS** AND SHOCK ABSORPTION

























JALAS® 3700R RESPIRO

EN ISO 20345:2011, S2 SRB

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, nubuck leather, textile

LINING MATERIAL Polyester, polyamide COLOUR Black, red, blue

FEATURES Ultra-high air permeability, threelayer 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)

PROPERTIES Good grip, perfect fit, extra comfortable, very breathable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Indoors, dry environments, clean environments



VERY BREATHABLE

CLEAN **ENVIRONMENTS**





















EN ISO 20345:2011, S2 SRC HRO CI

TOECAP MATERIAL Aluminium

FITTING Wide

SIZE RANGE (EU) 36-48

PLATFORM Enduro

SOLE MATERIAL PU midsole, plastic shank, 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, Cordura® LINING MATERIAL Polyester, polyamide

COLOUR Black, grey, blue

FEATURES Wide fit, 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)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors



























JALAS® 3110 LIGHT GRIP

EN ISO 20345:2011, S2 HRO SRB

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grip

SOLE MATERIAL PU midsole, plastic shank, 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

LINING MATERIAL Polyester, polyamide

COLOUR Black, grey, yellow

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)

PROPERTIES Excellent grip, perfect fit, extra comfortable, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Outdoors























JALAS® 3150 TREK

EN ISO 20345:2011, S2 HRO SRB

TOECAP MATERIAL Aluminium

FITTING Regular PLATFORM Grip

SIZE RANGE (EU) 36-47

SOLE MATERIAL PU midsole, plastic shank,

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

COLOUR Black, grey, yellow

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)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use























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JALAS® 3780 FOODS

EN ISO 20345:2011, S2 SRB HRO CI

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grip

SOLE MATERIAL PU midsole, plastic shank, 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 COLOUR Black

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)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, harsh environments





















JALAS® 3460A LIGHT SPORT

EN ISO 20345:2011, S2 SRC

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 LINING MATERIAL Polyester, polyamide

COLOUR Black, orange

FEATURES 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)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, good shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors























JALAS® 3520 WHITE

EN ISO 20345:2011, S2 SRC

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

COLOUR White

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)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors



















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

JALAS® 1738 ZENIT EASYROLL

EN ISO 20345:2011, S3 SRC

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®

UPPER MATERIAL PU-coated leather, split

leather

PRONOSE MATERIAL PU

LINING MATERIAL Polyester, polyamide

COLOUR Black, grey, red

FEATURES ProNose toe reinforcement, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, Boa® closure system, quick-tie, stabilizator, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration



SOFT **EXCELLENT ERGONOMICS** AND SHOCK ABSORPTION



























JALAS® 3018 ZENIT

EN ISO 20345:2011, S3 SRC

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, Merino wool, double shock absorption zones in Poron® XRD"

UPPER MATERIAL PU-coated leather, split leather

PRONOSE MATERIAL PU

LINING MATERIAL Polyamide, polyester

COLOUR Black, grey, red

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

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration



SOFT EXCELLENT ERGONOMICS AND SHOCK **ABSORPTION**



























JALAS® 7138 ZENIT EVO EASYROLL

EN ISO 20345:2011, S3 SRC

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 Textile

LINING MATERIAL Polyester COLOUR Black, red, white

FEATURES Low weight, oil-resistant outsole, anti-static properties, bellows tongue, padded shaft edge in memory foam, ventilating insole, Boa® closure system, water repellent, ergonomically shaped, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, very breathable, excellent shock absorption, extremely light

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, environments with risk for outsole penetration, dry environments, clean



SOFT LIGHT WEIGHT EXCELLENT ERGONOMICS AND SHOCK

ABSORPTION









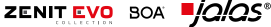






environments









JALAS® 7148 ZENIT EVO

EN ISO 20345:2011, S3 SRC

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 Textile LINING MATERIAL Polyester FEATURES Low weight, oil-resistant outsole, anti-static properties, bellows tongue, padded shaft edge in memory foam, ventilating insole, water repellent, ergonomically shaped, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, very breathable, excellent shock absorption, extremely light

PRIMARY ENVIRONMENTS OF USE

Outdoors, indoors, environments with risk for outsole penetration, dry environments, clean



SOFT LIGHT WEIGHT **EXCELLENT ERGONOMICS** AND SHOCK **ABSORPTION**





















JALAS® 3045 FORTYFIVE

EN ISO 20345:2011, S3 SRC

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 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in Poron® XRD

UPPER MATERIAL Split leather

LINING MATERIAL Polyester, polyamide

COLOUR Black, yellow, white

FEATURES Oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, stabilizator, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration



EXCELLENT SHOCK **ABSORPTION**























JALAS® 9965 EXALTER

EN ISO 20345:2011, S3 SRC HRO

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, 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

COLOUR Black, red

NEW

FEATURES Heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, Boa® closure system, quick-tie, stabilizator, water repellent, ergonomically shaped, soft, specially designed details, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, environments with risk for outsole penetration, clean environments



IN STOCK **FEBRUARY 2020** SOCK-LIKE **CONSTRUCTION EXCELLENT**

ERGONOMICS AND SHOCK ABSORPTION





























EN ISO 20345:2011, S3 SRC HRO

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Performance

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX3 Exalter2

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 COLOUR Black, grey, red

FEATURES Low weight, heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, Boa® closure system, quick-tie, stabilizator, water repellent, specially designed details, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), good environmental choice PROPERTIES Highest level of protection excellent grip, perfect fit, extra comfortable, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, environments with risk for outsole penetration, clean environments



EXCELLENT ERGONOMICS AND SHOCK **ABSORPTION**



S3





























JALAS® 9568 EXALTER

EN ISO 20345:2011, S3 SRC HRO

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (FU) 36-47

PLATFORM Performance

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX3 Exalter2

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

COLOUR Black

FEATURES Low weight, heat-resistant outsole, oil-resistant outsole, anti-static properties, ventilating insole, stabilizator, water repellent, ergonomically shaped, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), good environmental choice

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, environments with risk for outsole penetration, clean environments



EXCELLENT ERGONOMICS AND SHOCK **ABSORPTION**



























JALAS® 9508 EXALTER

EN ISO 20345:2011, S3 SRC HRO

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Performance

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX3 Exalter2

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

COLOUR Black, grey, green

FEATURES Low weight, heat-resistant outsole, oil-resistant outsole, anti-static properties, ventilating insole, stabilizator, water repellent, ergonomically shaped, double shock absorption zones, conforms with IEC 61340-5-1 (ESD), good environmental choice

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, environments with risk for outsole penetration, clean environments



EXCELLENT ERGONOMICS AND SHOCK



























EN ISO 20345:2011, S3 SRC HRO

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Performance

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX3 Exalter2

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

COLOUR Black, grey, red

FEATURES Low weight, heat-resistant outsole, oil-resistant outsole, anti-static properties, ventilating insole, stabilizator, water repellent, $\stackrel{\cdot}{\operatorname{ergonomically}}\,\operatorname{shaped,}\,\operatorname{double}\,\operatorname{shock}\,\operatorname{absorption}$ zones, conforms with IEC 61340-5-1 (ESD), good environmental choice

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, environments with risk for outsole penetration, clean environments



EXCELLENT ERGONOMICS AND SHOCK **ABSORPTION**



























JALAS® 9615 FLOW

EN ISO 20345:2011, S3 SRC HRO

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, rubber outsole

INSOLE FX3 Exalter2

INSOLE MATERIAL Textile, soft EVA, rigid EVA, polyester-based conductive thread, neo foam double shock absorption zones in Poron® XRD

UPPER MATERIAL Microfiber, Cordura®

LINING MATERIAL Polyester COLOUR Black, turquoise

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)

PROPERTIES Perfect fit, extra comfortable, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, environments with risk for outsole penetration



NARROW FIT **EXCELLENT ERGONOMICS** AND SHOCK **ABSORPTION**



























JALAS® 3305 DRYLOCK

EN ISO 20345:2011, S3 HRO WR SRB

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grip

SOLE MATERIAL PU midsole, rubber outsole INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, Merino wool, double shock absorption zones in Poron® XRD®

UPPER MATERIAL Split leather, Cordura®

LINING MATERIAL Polyester, polyamide, Drylock membrane

COLOUR Black, grey, red

FEATURES Waterproof Drylock-membrane, heat-resistant outsole, oil-resistant outsole, anti-static properties, bellows tongue, polstered shaft edge, ventilating insole, waterproof, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration, wet environments

























JALAS® 3308 DRYLOCK

EN ISO 20345:2011, S3 HRO WR SRB

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grip

SOLE MATERIAL PU midsole, rubber outsole INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, Merino wool, double shock absorption zones in Poron® XRD*

UPPER MATERIAL Full-grain leather, Cordura® PRONOSE MATERIAL PU

 ${\sf LINING\,MATERIAL\,Polyester,polyamide,Drylock}$ membrane

COLOUR Black, grey, red

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)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration, wet environments, harsh environments





WATERPROOF



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JALAS® 1338 HEAVY DUTY

NAIL PROTECTION MATERIAL Plasma-treated

EN ISO 20345:2011, S3 SRC CI HRO HI

composite (PTC) textile TOECAP MATERIAL Composite

FITTING Regular

SIZE RANGE (FU) 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

COLOUR Black, blue

NEW

FEATURES ProNose toe reinforcement, heatresistant outsole, oil-resistant outsole, antistatic properties, bellows tongue, polstered shaft edge, Boa® closure system, airport friendly, ESD, water repellent, ergonomically shaped, reflector, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, all-year use, warm surfaces, environments with risk for outsole penetration, slippery environments, oily and greasy environments, dirty environments, harsh environments



2020 **VIBRAM® ARCTIC GRIP OUTSOLE -**

EXCELLENT GRIP ON SNOW AND ICE **AIRPORT** FRIENDLY



























JALAS® 1348 HEAVY DUTY

EN ISO 20345:2011, S3 SRC CI HRO HI

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, microfiber

PRONOSE MATERIAL PU

LINING MATERIAL Polyester, polyamide

COLOUR Black, grey

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

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, all-year use, metal-free requirements for shoes, warm surfaces, environments with risk for outsole penetration, slippery environments, oily and greasy environments, dirty environments, harsh environments





VIBRAM® ARCTIC GRIP OUTSOLE -EXCELLENT GRIP ON SNOW AND ICE

























JALAS® 1268 HEAVY DUTY

EN ISO 20345:2011, S3 SRC CI HRO HI

NAIL PROTECTION MATERIAL Steel

TOECAP MATERIAL Composite

FITTING Regular

SIZE RANGE (EU) 35-48 PLATFORM Balance

SOLE MATERIAL PU midsole, 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

COLOUR Black, blue

FEATURES ProNose toe reinforcement, heatresistant outsole, oil-resistant outsole, TPU heel support, anti-static properties, bellows tongue, polstered shaft edge, Boa® closure system, water repellent, specially designed details, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, warm surfaces, dirty environments, harsh environments





























JALAS® 1538 TERRA

EN ISO 20345:2011, S3 SRC CI HRO HI

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium FITTING Wide

SIZE RANGE (EU) 35-50

PLATFORM Enduro

SOLE MATERIAL PU midsole, 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

COLOUR Black, grey, yellow

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)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors. environments with risk for outsole penetration, harsh environments





























JALAS® 1568 PITSTOP

EN ISO 20345:2011, S3 SRC CI HRO

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Wide

SIZE RANGE (EU) 36-48

PLATFORM Enduro

SOLE MATERIAL PU midsole, 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

PRONOSE MATERIAL PU

LINING MATERIAL Polyester, polyamide

COLOUR Black, grey, yellow

FEATURES ProNose toe reinforcement, wide fit, heat-resistant outsole, oil-resistant outsole, anti-static properties, bellows tongue, ventilating insole, water repellent, double shock absorption zones

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration, harsh environments



WIDE FIT

























JALAS® 1548 ROUTE+

EN ISO 20345:2011, S3 SRC CI HRO

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium FITTING Wide

SIZE RANGE (EU) 36-48

PLATFORM Enduro

SOLE MATERIAL PU midsole, 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, Cordura®

PRONOSE MATERIAL PU

LINING MATERIAL Polyester, polyamide

COLOUR Black, grey, blue

FEATURES ProNose toe reinforcement, wide fit, heat-resistant outsole, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, water repellent, double shock absorption zones

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration



WIDE FIT























JALAS® 3118 LIGHT GRIP

EN ISO 20345:2011, S3 HRO SRB

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, 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 COLOUR Black, grey, yellow

FEATURES ProNose toe reinforcement, 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

PROPERTIES Highest level of protection excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration



























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JALAS® 1335 BLACK

EN ISO 20345:2011, S3 SRB HRO CI

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,

rubber outsole INSOLE FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in Poron® XRD

UPPER MATERIAL Full-grain leather

LINING MATERIAL Polyester, polyamide

COLOUR Black

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)

SAFETY FOOTWEAR / SAFETY RATING S3: LOW CUT

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration























JALAS® 2108 VIP SAFETY



EN ISO 20345:2011, S3 SRA HRO

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Steel

FITTING Narrow/Regular

SIZE RANGE (EU) 35-48

SOLE MATERIAL 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

COLOUR Black

FEATURES Anti-static properties, ventilating insole, ESD, water repellent leather, specially designed details, shock absorbing

PROPERTIES Good fit, comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors. indoors, office environments, all-year use, environments with risk for outsole penetration. dry environments, clean environments























JALAS® 6468 EKO

EN ISO 20345:2011, S3 SRC

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 Cambrelle®, polyamide

COLOUR Black, grey, green

FEATURES ProNose toe reinforcement, 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

PROPERTIES Highest level of protection excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, metal-free requirements for shoes, environments with risk for outsole penetration



METAL FREE ENVIRONMENTAL CHOICE

























JALAS® 6458 PRIMA WHITE

EN ISO 20345:2011, S3 SRC

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Composite

FITTING Narrow/Regular

SIZE RANGE (FU) 36-47

PLATFORM Green Line

SOLE MATERIAL Plastic shank, PU outsole

INSOLE EX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in Poron® XRD™

UPPER MATERIAL Microfiber

LINING MATERIAL Polyester, polyamide

COLOUR White, grey

FEATURES Oil-resistant outsole, metal free, anti-static properties, polstered shaft edge, ventilating insole, water repellent, double shock absorption zones, conforms with IEC 61340-5-1(ESD), good environmental choice

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, metal-free requirements for shoes, environments with risk for outsole penetration



METAL FREE





















JALAS® 6428 PRIMA

EN ISO 20345:2011, S3 SRC

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 Full-grain leather LINING MATERIAL Polyester, polyamide COLOUR Black

FEATURES Oil-resistant outsole, metal free, anti-static properties, ventilating insole, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, metal-free requirements for shoes, environments with risk for outsole penetration



METAL FREE



S





















JALAS® 1618 S-SPORT

EN ISO 20345:2011, S3 SRC

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

COLOUR Black, orange

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 Textile, CPU overmolding LINING MATERIAL Polyester, polyamide

FEATURES Low weight, anti-static properties, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Good grip, perfect fit, extra comfortable, breathable, excellent shock absorption, extremely light

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, dry environments, clean environments



LIGHT WEIGHT





















EN ISO 20345:2011, S3 SRC CI

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

UPPER MATERIAL PU-coated leather, split leather

LINING MATERIAL Polyester, polyamide

COLOUR Black, grey, red

FEATURES Low weight, oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, water repellent, reflector, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, good shock absorption, light PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, environments with risk for outsole penetration



ONLY **AVAILABLE IN CFRTAIN MARKETS**



















JALAS® 3468A LIGHT SPORT

EN ISO 20345:2011, S3 SRC

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

COLOUR Black, orange

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)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, good shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration

























JALAS® 3448 LIGHT

EN ISO 20345:2011, S3 SRC

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (FU) 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

UPPER MATERIAL PU-coated leather

PRONOSE MATERIAL PU

LINING MATERIAL Polyester, polyamide

COLOUR Black

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)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, good shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration, harsh environments

























JALAS® 1718 ZENIT EASYROLL

EN ISO 20345:2011, S3 SRC

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

COLOUR Black, grey, red

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)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, environments with risk for outsole



SOFT

EXCELLENT ERGONOMICS AND SHOCK ARSORPTION

























JALAS® 3055 FIFTYFIVE

EN ISO 20345:2011, S3 SRC

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 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in Poron® XRD

UPPER MATERIAL Split leather

LINING MATERIAL Polyester, polyamide

COLOUR Black, grey, yellow

FEATURES Oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, stabilizator, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration



EXCELLENT SHOCK ABSORPTION



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JALAS® 9985 EXALTER

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Aluminium

EN ISO 20345:2011, S3 SRC HRO

FITTING Regular

SIZE RANGE (FU) 34-47

PLATFORM Performance

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX3 Supreme

COLOUR Black, red

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® closure system, quick-tie, stabilizator, water repellent, ergonomically shaped, soft, specially designed details, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, environments with risk for outsole penetration, clean environments



IN STOCK **FEBRUARY 2020** SOFT **EXCELLENT** SHOCK

ABSORPTION





























JALAS® 1818 DRYLOCK WIDE

EN ISO 20345:2011, S3 SRC CI WR HRO

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Wide

SIZE RANGE (EU) 36-48

PLATFORM Enduro

SOLE MATERIAL PU midsole, 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, Drylock

COLOUR Black, grey, red

FEATURES Waterproof Drylock-membrane, ProNose toe reinforcement, wide fit, heatresistant outsole, oil-resistant outsole, antistatic properties, bellows tongue, padded boot shaft, ventilating insole, pull loops, waterproof, reflector, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, environments with risk for outsole penetration, wet environments, harsh environments



WATERPROOF WIDE FIT



























JALAS® 3318 DRYLOCK

EN ISO 20345:2011, S3 HRO WR SRB

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grip

SOLE MATERIAL PU midsole, 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, Cordura® PRONOSE MATERIAL PU

LINING MATERIAL Polyester, polyamide, Drylock membrane

COLOUR Black, grey, red

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)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, environments with risk for outsole penetration, wet environments, harsh environments





WATERPROOF

























JALAS® 3328 DRYLOCK

EN ISO 20345:2011, S3 HRO WR SRB

NAIL PROTECTION MATERIAL Steel

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grip

SOLE MATERIAL PU midsole, rubber outsole

INSOLE FX2 Supreme

INSOLE MATERIAL Textile, soft EVA, Merino wool, double shock absorption zones in Poron®

UPPER MATERIAL Full-grain leather

PRONOSE MATERIAL PU

LINING MATERIAL Polyester, polyamide, Drylock membrane

COLOUR Black

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)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, environments with risk for outsole penetration, wet environments, harsh environments





WATERPROOF

























EN ISO 20345:2011, S3 HI CI AN HRO SRC

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, microfiber

PRONOSE MATERIAL PU

LINING MATERIAL Technical fleece

COLOUR Black, grey

FEATURES ProNose toe reinforcement, heatresistant outsole, oil-resistant outsole, antistatic properties, bellows tongue, padded boot shaft, polstered shaft edge, Boa® closure system, ankle protection, ankle support, airport friendly, pull loops, ESD, water repellent, ergonomically shaped, reflector, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Highest level of protection excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, all-year use, metal-free requirements for shoes, warm surfaces, environments with risk for outsole penetration, slippery environments, dry environments, cold environments, moist environments, oily and greasy environments, dirty environments, harsh environments



Cold Very cold

VIBRAM® ARCTIC GRIP OUTSOLE -EXCELLENT GRIP ON SNOW AND ICE **BOA® FIT SYSTEM** AIRPORT































FRIENDLY



EN ISO 20345:2011, S3 SRC CI HRO HI

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Composite

FITTING Regular

SIZE RANGE (EU) 35-48

PLATFORM Balance

SOLE MATERIAL PU midsole, 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

COLOUR Black, blue

FEATURES ProNose toe reinforcement, heatresistant outsole, oil-resistant outsole, TPU heel support, bellows tongue, padded shaft edge in memory foam, Boa® closure system, ankle support, pull loops, water repellent, ergonomically shaped, double shock absorption zones, conforms with IEC 61340-5-1 (ESD) PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable,

excellent shock absorption PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, all-year use, warm surfaces, environments with risk for outsole penetration, oily and greasy environments, dirty



BOA® FIT SYSTEM PROTECTIVE SECTIONS IN UPPER



S















environments, harsh environments



BOA



JALAS® 1828 JUPITER

EN ISO 20345:2011, S3 SRC CI HRO HI

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Wide

SIZE RANGE (EU) 35-50

PLATFORM Enduro

SOLE MATERIAL PU midsole, 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

COLOUR Black, grey, yellow

FEATURES ProNose toe reinforcement, wide fit, heat-resistant outsole, oil-resistant outsole. anti-static properties, bellows tongue, padded boot shaft, ventilating insole, pull loops, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable. excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration, harsh environments































JALAS® 2118 VIP SAFETY NEW

61340-5-1 (ESD)

EN ISO 20345:2011, S3 SRA HRO

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Steel

FITTING Narrow/Regular

SIZE RANGE (EU) 35-48

SOLE MATERIAL 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

COLOUR Black

FEATURES Anti-static properties, ventilating insole, water repellent leather, specially designed details, shock absorbing, conforms with IEC

PROPERTIES Good fit, comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors. indoors, office environments, all-year use environments with risk for outsole penetration. dry environments, clean environments





















JALAS® 2128 VIP SAFETY

EN ISO 20345:2011, S3 SRA HRO

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Steel

FITTING Narrow/Regular

SIZE RANGE (EU) 35-48

SOLE MATERIAL 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

COLOUR Brown

FEATURES Anti-static properties, ventilating insole, ESD, water repellent leather, specially designed details, shock absorbing

PROPERTIES Good fit, comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors. indoors, office environments, all-year use, environments with risk for outsole penetration. dry environments, clean environments





















JALAS® 6498 NATURE

EN ISO 20345:2011, S3 SRC

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 Cambrelle®, polyamide

COLOUR Black, grey, green

FEATURES ProNose toe reinforcement, 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

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, metal-free requirements for shoes, environments with risk for outsole penetration



METAL FREE GOOD ENVIRONMENTAL CHOICE



























JALAS® 1625 E-SPORT

EN ISO 20345:2011, S3 SRC HI CI

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

UPPER MATERIAL PU-coated leather, split leather

LINING MATERIAL Polyester, polyamide COLOUR Black, grey, red

FEATURES Low weight, oil-resistant outsole, anti-static properties, bellows tongue, padded boot shaft, ventilating insole, water repellent, reflector, double shock absorption zones. conforms with IEC 61340-5-1 (ESD)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, good shock absorption, light

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, environments with risk for outsole



ONLY **AVAILABLE** IN CERTAIN MARKETS



















JALAS® 3498 HIGHLIGHT

EN ISO 20345:2011, S3 SRC

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

COLOUR Black, grey, yellow

FEATURES ProNose toe reinforcement, oilresistant outsole, anti-static properties, bellows tongue, padded boot shaft, ventilating insole, water repellent, double shock absorption zones

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, good shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, environments with risk for outsole penetration, harsh environments

























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® 2900 JACK

EN ISO 20345:2011, SB A E FO SRC

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, polyester-based conductive thread, double shock absorption zones in Poron® XRD® UPPER MATERIAL Microfiber

LINING MATERIAL Polyester COLOUR Black

FEATURES Oil-resistant outsole, anti-static properties, polstered shaft edge, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Indoors

















COLD INSULATED SAFETY FOOTWEAR

SAFETY FOOTWEAR / COLD INSULATION / SAFETY RATING S2

JALAS® 1870 OFFROAD

EN ISO 20345:2011, S2 SRC HRO CI

TOECAP MATERIAL Aluminium FITTING Wide

SIZE RANGE (EU) 36-48

PLATFORM Enduro

SOLE MATERIAL PU midsole, plastic shank, 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

COLOUR Black, grey, yellow

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

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, harsh environments





WIDE FIT ZIPPFR

























SAFETY FOOTWEAR / COLD INSULATION / SAFETY RATING S3

JALAS® 1728 ZENIT EASYROLL

EN ISO 20345:2011, S3 SRC CI

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 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, split leather

PRONOSE MATERIAL PU

LINING MATERIAL Meida® thermo insulation, polyester fur, aluminium foil

COLOUR Black, grey, red

FEATURES ProNose toe reinforcement, oilresistant outsole, anti-static properties, bellows tongue, padded boot shaft, Boa® closure system, quick-tie, stabilizator, pull loops, snow lock, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, extremely warm, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Outdoors,

environments with risk for outsole penetration, cold environments, harsh environments





SOFT

EXCELLENT ERGONOMICS AND SHOCK **ABSORPTION**



























JALAS® 3325 DRYLOCK

EN ISO 20345:2011, S3 HRO WR SRB

NAIL PROTECTION MATERIAL Steel

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grip

SOLE MATERIAL PU midsole, 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 LINING MATERIAL ThermoCloud - thermal insulation, polyester, Drylock membrane COLOUR Black, grey, red

FEATURES Waterproof Drylock-membrane, heat-resistant outsole, oil-resistant outsole, antistatic properties, bellows tongue, padded boot shaft, pull loops, snow lock, zipper, waterproof, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, extremely warm, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Outdoors. environments with risk for outsole penetration, wet environments, harsh environments





WATERPROOF 7IPPFR















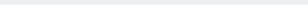












JALAS® 3778 DRYLOCK

EN ISO 20345:2011, S3 HRO WR SRB

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grip

SOLE MATERIAL PU midsole, rubber outsole INSOLF FX2 Winter

INSOLE MATERIAL Textile, aluminium foil, soft

EVA, polyester-based conductive thread, Merino wool, double shock absorption zones in Poron®

UPPER MATERIAL Full-grain leather PRONOSE MATERIAL PU

LINING MATERIAL Polyester fur, Drylock membrane

COLOUR Black, grey

FEATURES Waterproof Drylock-membrane, ProNose toe reinforcement, heat-resistant outsole, oil-resistant outsole, anti-static properties, padded boot shaft, pull loops, snow lock, zipper, waterproof, reflector, double shock absorption zones, conforms with IEC 61340-5-1

PROPERTIES Highest level of protection excellent grip, perfect fit, extra comfortable, extremely warm, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration, cold environments, wet environments, harsh environments





WATERPROOF ZIPPER



























JALAS® 1368 HEAVY DUTY

NEW EN ISO 20345:2011, S3 HI CI AN HRO SRC

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, microfiber

PRONOSE MATERIAL PLI

LINING MATERIAL Polyester fur

COLOUR Black, grey

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, snow lock, ESD, water repellent, ergonomically shaped, reflector, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, warm, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, metal-free requirements for shoes, warm surfaces, environments with risk for outsole penetration, slippery environments, cold environments, moist environments, oily and greasy environments, dirty environments, harsh environments, environments with explosive risks





METAL FREE

VIBRAM® ARCTIC GRIP OUTSOLE -EXCELLENT GRIP ON SNOW AND ICE































EN ISO 20345:2011, S3 SRC CI HRO

NAIL PROTECTION MATERIAL Steel

TOECAP MATERIAL Composite

FITTING Regular

SIZE RANGE (EU) 35-48

PLATFORM Arctic Grip

SOLE MATERIAL PU midsole, 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 Polyester fur, Thinsulate

COLOUR Black, blue

FEATURES ProNose toe reinforcement, heatresistant outsole, oil-resistant outsole, antistatic properties, bellows tongue, padded boot shaft, extra shoelaces, pull loops, snow lock, zipper, water repellent, reflector, double shock absorption zones

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, extremely warm, excellent shock absorption,

PRIMARY ENVIRONMENTS OF USE Outdoors, slippery environments, cold environments, harsh environments





BESTSELLER

ZIPPER

EXTREMELY WARM

VIBRAM® ARCTIC GRIP OUTSOLE -EXCELLENT GRIP ON SNOW AND ICE



















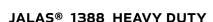












EN ISO 20345:2011, S3 SRC CI HRO

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Composite

FITTING Regular

SIZE RANGE (EU) 35-48

PLATFORM Arctic Grip

SOLE MATERIAL PU midsole, rubber outsole

INSOLF 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, Cordura® PRONOSE MATERIAL PU

LINING MATERIAL Polyester fur, Thinsulate COLOUR Black, blue

FEATURES ProNose toe reinforcement, heatresistant outsole, oil-resistant outsole, antistatic properties, padded boot shaft, polstered shaft edge, adjustable ankle strap, pull loops snow lock, water repellent, reflector, double shock absorption zones

PROPERTIES Excellent grip, perfect fit, extra comfortable, extremely warm, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration, slippery environments, cold environments, harsh environments





EXTREMELY WARM

VIBRAM® ARCTIC GRIP OUTSOLE -EXCELLENT GRIP ON SNOW AND ICE

























JALAS® 1878 OFFROAD

EN ISO 20345:2011, S3 SRC CI HRO HI

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium FITTING Wide

SIZE RANGE (EU) 35-50

PLATFORM Enduro

SOLE MATERIAL PU midsole, 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

COLOUR Black, grey, yellow

FEATURES ProNose toe reinforcement, wide fit, heat-resistant outsole, oil-resistant 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 (ESD)

PROPERTIES Highest level of protection excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors. all-year use, environments with risk for outsole penetration, harsh environments





ZIPPER WIDE FIT































Cold Very cold

JALAS® 1808 ICETRACK

EN ISO 20345:2011, S3 SRC CI HRO

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, 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 Meida® thermo insulation, polyester fur, aluminium foil

COLOUR Black, grey, yellow

FEATURES ProNose toe reinforcement, wide fit, heat-resistant outsole, oil-resistant outsole. anti-static properties, bellows tongue, padded boot shaft, pull loops, zipper, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, extremely warm, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, environments with risk for outsole penetration, cold environments, harsh environments



EXTREMELY WARM **ZIPPER WIDE FIT**





























JALAS® 1858 POLAR

EN ISO 20345:2011, S3 SRC CI HRO

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium FITTING Wide

SIZE RANGE (EU) 39-48

PLATFORM Enduro

SOLE MATERIAL PU midsole, 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

PRONOSE MATERIAL PU

LINING MATERIAL Technical fleece

COLOUR Black, grey, yellow

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

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, environments with risk for outsole penetration, harsh environments





WIDE FIT ZIPPER

























JALAS® 1898 WINTER KING

EN ISO 20345:2011, S3 SRC CI HRO

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, 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 PLI

LINING MATERIAL Meida® thermo insulation, polyester fur, aluminium foil

COLOUR Black, grey, yellow

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 anti-static 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

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, extremely warm, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Outdoors, warm surfaces, environments with risk for outsole penetration, cold environments, harsh environments





EXTREMELY WARM **WIDE FIT HEAT AND** WELDING































JALAS® 6438 TEMPERA

EN ISO 20345:2011, S3 SRC CI

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile

TOECAP MATERIAL Composite

FITTING Narrow/Regular

SIZE RANGE (EU) 36-47

PLATFORM Green Line

 ${\sf SOLE\,MATERIAL\,Plastic\,shank,PU\,outsole}$

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 leather

PRONOSE MATERIAL PU

LINING MATERIAL Polyester fur

COLOUR Black, yellow

FEATURES ProNose toe reinforcement, oil-resistant outsole, metal free, anti-static properties, pull loops, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, extremely warm, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, metal-free requirements for shoes,

environments with risk for outsole penetration, cold environments, harsh environments





METAL FREE





























HEAT & WELDING PROTECTION

SAFETY FOOTWEAR / HEAT & WELDING PROTECTION / SAFETY RATING S2

JALAS® 1550 LOW

EN ISO 20345:2011, S2 SRC HRO CI

TOECAP MATERIAL Aluminium FITTING Wide SIZE RANGE (EU) 36-48

PLATFORM Enduro

SOLE MATERIAL PU midsole, plastic shank, 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 Cambrelle®, polyester

COLOUR Black

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, anti-static properties, polstered shaft edge, ventilating insole, water repellent, double shock absorption zones

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, all-year use, warm surfaces



























JALAS® 3941 HUNTER

EN ISO 20345:2011, S2 HRO SRB

TOECAP MATERIAL Aluminium

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grip

SOLE MATERIAL PU midsole, plastic shank, 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 Cambrelle®, polyamide

COLOUR Black, yellow

FEATURES ProNose toe reinforcement, 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, ventilating insole, pull loops, zipper, water repellent, double shock absorption zones, conforms with IEC $\,$ 61340-5-1 (ESD), heat-resistant, withstands welding sparks and grinding splash $\,$

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, warm surfaces, harsh environments



ZIPPER























JALAS® 1258 HEAVY DUTY

EN ISO 20345:2011, S3 SRC CI HRO HI

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Composite

FITTING Regular

SIZE RANGE (EU) 35-48

PLATFORM Balance

SOLE MATERIAL PU midsole, 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

COLOUR Black, blue

FEATURES ProNose toe reinforcement, 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, anti-static properties, bellows tongue, polstered shaft edge, water repellent, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors indoors, warm surfaces, environments with risk for outsole penetration, oily and greasy environments, dirty environments, harsh environments

















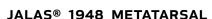












EN ISO 20349:2010, S3 SRC CI M HRO HI1 AI Fe WG

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, 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

COLOUR Black, yellow

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

PROPERTIES Highest level of protection, excellent grip, good fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, all-year use, warm surfaces, environments with risk for outsole penetration, oily and greasy environments, dirty environments, harsh environments



FOUNDRY & WELDING

BOOT WITH METATARSAL PROTECTION + **KEVLAR** STITCHING **FOR HEAT PROTECTION**

WIDE FIT

























JALAS® 1848 TITAN+

EN ISO 20345:2011, S3 SRC CI HRO HI

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium FITTING Wide

SIZE RANGE (EU) 36-48

PLATFORM Enduro

SOLE MATERIAL PU midsole, 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

PRONOSE MATERIAL PU

LINING MATERIAL Cambrelle®, polyester COLOUR Black

FEATURES ProNose toe reinforcement, wide fit, KEVLAR® thread in the seams which resist 427° C short-term heat exposure (max operat limit) and 204° C longer-term heat exposure (constant operating limit), heat-resistant uppe heat-resistant outsole, oil-resistant outsole, a static properties, padded boot shaft, ventilati insole, pull loops, water repellent, double shoc absorption zones

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, all-year use, warm surfaces environments with risk for outsole penetratio



KEVLAR STITCHING **FOR HEAT** PROTECTION + HEAT REFLECTING LINING

WIDE FIT



























JALAS® 1848K TITAN+

EN ISO 20345:2011, S3 SRC CI HRO

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, 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 Cambrelle®, polyester, Thinsulate[®]

COLOUR Black

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, heatresistant outsole, oil-resistant outsole, antistatic properties, padded boot shaft, ventilating insole, pull loops, water repellent, double shock absorption zones

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE

Outdoors, indoors, all-year use, warm surfaces, environments with risk for outsole penetration



KFVI AR STITCHING **FOR HEAT PROTECTION**

WIDE FIT

















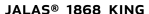












EN ISO 20345:2011, S3 SRC CI HRO HI

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Wide

SIZE RANGE (EU) 35-50

PLATFORM Enduro SOLE MATERIAL PU midsole, 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

PRONOSE MATERIAL PU

LINING MATERIAL Cambrelle®, polyester, Thinsulate'

COLOUR Black

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, heatresistant outsole, oil-resistant outsole, antistatic properties, padded boot shaft, ventilating insole, pull loops, water repellent, double shock absorption zones

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, all-year use, warm surfaces, environments with risk for outsole penetration, harsh environments



KEVLAR STITCHING **FOR HEAT PROTECTION**

WIDE FIT



























SAFETY FOOTWEAR / HEAT & WELDING PROTECTION / SAFETY RATING F1PA

JALAS® 1578 FIRE RESCUE

EN 15090:2012, F1PA SRC CI

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium

FITTING Wide

SIZE RANGE (EU) 38-50

PLATFORM Enduro

SOLE MATERIAL PU midsole, 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

 ${\sf LINING\,MATERIAL\,Polyester,polyamide,Drylock}$ membrane

COLOUR Black, yellow

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, ventilating insole, pull loops, waterproof, reflector, specially designed details, double shock absorption zones

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, warm surfaces, environments with risk for outsole penetration, moist environments, oily and greasy environments. dirty environments, harsh environments



WATERPROOF WIDE FIT

























JALAS® 4768 FIRE

EN 15090:2012, F2A SRA CI

NAIL PROTECTION MATERIAL Steel TOECAP MATERIAL Aluminium FITTING Regular SIZE RANGE (EU) 39-48 SOLE MATERIAL Solid 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 Polyamide, Drylock membrane, D30®

COLOUR Black, yellow

FEATURES D30® impact protection zone, 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, ventilating insole, pull loops, waterproof, reflector, specially designed details, double shock absorption zones, $heat\mbox{-resistant, with stands welding sparks and}$ grinding splash

PROPERTIES Highest level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, environments with risk for outsole penetration, wet environments, harsh



WATERPROOF

PROTECTIVE SECTIONS IN UPPER























Cold envi-

Dry to wet **FOOTWEAR Dry environments** environments ronments 01 02 CI **OB** 02 🚮 Boots & **4 *** Outsole Low shoes ankle boots p.**234** material Collection Fit p.**235** p.**228** p.**231** p.**233 SPOC** Regular p.184 Rubber & EVA: 5362 5372 5342 Outsole made of BOA BOA highly durable nitrile rubber. Optimal impact distribution with EVA midsole. 5322 5302 5352 BOA Drylock Regular (WR: Water resistant p.172 3312 Nitrile outsole: Excellent durability. Very good grip on wet and icy surfaces. Heat-resistant up to 300°C. Resistant to most chemicals. **Gran Premio** Wide p.176 1872 1822 VIP Narrow/ p.179 Regular 2102 2112 2142 **Grand Walking** Regular p.185 5002 5042 5032 PU outsole: 5012 Firm grip and high durability. Tandem Regular p.185 5512 Gram Regular p.185 2902 2942 2972 2982 Regular 2562

OCCUPATIONAL

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® 5362 SPOC EASYROLL



EN ISO 20347:2012, 01 A E FO SRC

FITTING Regular SIZE RANGE (EU) 35-48 PLATFORM Active

SOLE MATERIAL EVA, rubber outsole INSOLE FX2 PRO SpOc insole

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® closure system, ESD, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, breathable, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, office environments, slippery environments



















JALAS® 5372 SPOC EASYROLL NEW

EN ISO 20347:2012, 01 A E FO SRC

FITTING Regular SIZE RANGE (EU) 35-48 PLATFORM Active SOLE MATERIAL EVA, rubber outsole INSOLE FX2 PRO SpOc insole INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in Poron® XRD® UPPER MATERIAL Textile LINING MATERIAL Polyester COLOUR Black, white

FEATURES Breathable mesh, low weight, oilresistant outsole, anti-static properties, Boa® closure system, ESD, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, breathable, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, office environments, slippery environments



















JALAS® 5302 SPOC

EN ISO 20347:2012, 01 A E FO SRC

FITTING Regular SIZE RANGE (EU) 35-48 PLATFORM Active

SOLE MATERIAL EVA, rubber outsole

INSOLE FX2 PRO SpOc insole

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in Poron® XRD®

UPPER MATERIAL Textile LINING MATERIAL Polyester

COLOUR Black, white

FEATURES Breathable mesh, low weight, oilresistant outsole, anti-static properties, ESD, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, breathable, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, office environments, slippery environments

















JALAS® 5322 SPOC

EN ISO 20347:2012, 01 A E FO SRC

FITTING Regular SIZE RANGE (EU) 35-48 PLATFORM Active

SOLE MATERIAL EVA, rubber outsole

INSOLE FX2 PRO SpOc insole

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in Poron® XRD®

UPPER MATERIAL Textile, CPU overmolding LINING MATERIAL Polyester

COLOUR Red, white

FEATURES Breathable mesh, low weight, oil-resistant outsole, anti-static properties, ventilating insole, ESD, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, breathable, excellent shock absorption, extremely light

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, office environments, slippery environments

















JALAS® 5002 MENU BLACK

EN ISO 20347:2012, 01 SRC

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 PU-coated leather

LINING MATERIAL Polyester, polyamide

COLOUR Black

FEATURES Low weight, oil-resistant outsole, anti-static properties, adjustable heel strap, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, good fit, comfortable, excellent shock absorption, light PRIMARY ENVIRONMENTS OF USE Indoors



















JALAS® 5042 CARE

EN ISO 20347:2012, 01 SRC

FITTING Regular SIZE RANGE (EU) 36-47 PLATFORM Grand Walking

 ${\sf SOLE\,MATERIAL\,Plastic\,shank,PU\,outsole}$

INSOLE FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in Poron® XRD®

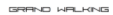
UPPER MATERIAL Microfiber LINING MATERIAL Polyester, polyamide

COLOUR Black, silver

FEATURES Low weight, oil-resistant outsole, anti-static properties, adjustable heel strap, adjustable ankle strap, double shock absorption zones, conforms with IEC 61340-5-1 (ESD) PROPERTIES Excellent grip, perfect fit, extra comfortable, breathable, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments

















JALAS® 5012 MENU WHITE

EN ISO 20347:2012, 01 SRC

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

COLOUR White

FEATURES Low weight, oil-resistant outsole, adjustable heel strap, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, good fit, comfortable, breathable, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Indoors, slippery environments, dry environments







jalas®











JALAS® 5512 JOVIA

EN ISO 20347:2012, 01 SRC FO

FITTING Regular SIZE RANGE (EU) 34-47 PLATFORM Tandem

 ${\sf SOLE\,MATERIAL\,Plastic\,shank,PU\,outsole}$

INSOLE FX2 Pro

INSOLE MATERIAL Soft EVA, double shock absorption zones in Poron® XRD®

UPPER MATERIAL Microfiber

LINING MATERIAL Polyester

COLOUR Black, white

FEATURES Breathable mesh, low weight, oil-resistant outsole, anti-static properties, ventilating insole, adjustable heel strap, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, breathable, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Indoors















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® 5342 SPOC

EN ISO 20347:2012, O2 A E FO SRC

FITTING Regular

SIZE RANGE (EU) 35-48

PLATFORM Active SOLE MATERIAL EVA, rubber outsole INSOLE FX2 PRO SpOc insole 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, ESD, water repellent leather, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, excellent shock absorption, light PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, office environments, all-year use, slipperv environments, dry environments, clean environments









COLOUR Black











JALAS® 5352 SPOC EASYROLL

EN ISO 20347:2012, O2 A E FO SRC

FITTING Regular SIZE RANGE (EU) 35-48 PLATFORM Active SOLE MATERIAL EVA, rubber outsole INSOLE FX2 PRO SpOc insole INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in Poron® XRD® UPPER MATERIAL Full-grain leather LINING MATERIAL Polyester COLOUR Black

FEATURES Low weight, oil-resistant outsole, anti-static properties, Boa® closure system, ESD, water repellent leather, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES High level of protection, excellent grip, perfect fit, extra comfortable, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Outdoors, indoors, office environments, all-year use, slippery environments, dry environments, clean





















JALAS® 2102 RICHARD

EN ISO 20347:2012, O2 SRA FO

FITTING Regular SIZE RANGE (EU) 39-47 PLATFORM Comfort

 ${\sf SOLE\,MATERIAL\,Plastic\,shank,PU\,outsole}$ INSOLE FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyesterbased conductive thread, double shock absorption zones in Poron® XRD®

UPPER MATERIAL Full-grain leather LINING MATERIAL Pigskin, textile COLOUR Black

FEATURES Oil-resistant outsole, anti-static properties, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Good grip, perfect fit, extra comfortable, excellent shock absorption, light PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments















JALAS® 2112 RONALD

EN ISO 20347:2012, 02 SRA FO

FITTING Regular SIZE RANGE (EU) 39-47 PLATFORM Comfort

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 Full-grain leather LINING MATERIAL Leather COLOUR Black

FEATURES Oil-resistant outsole, anti-static properties, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Good grip, perfect fit, extra comfortable, excellent shock absorption, light PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments















JALAS® 2142



EN ISO 20347:2012. 02 SRA FO

FITTING Regular SIZE RANGE (EU) 39-47 PLATFORM Comfort ${\sf SOLE\,MATERIAL\,Plastic\,shank,PU\,outsole}$ INSOLE FX2 Pro UPPER MATERIAL Full-grain leather LINING MATERIAL Leather COLOUR Brown

FEATURES Oil-resistant outsole, anti-static properties, ventilating insole, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Good grip, perfect fit, extra comfortable, excellent shock absorption, light PRIMARY ENVIRONMENTS OF USE Dry environments, clean environments















JALAS® 3312 DRYLOCK

EN ISO 20347:2012, O2 SRB WR HRO FO

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grip

SOLE MATERIAL PU midsole, plastic shank, 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, Cordura® LINING MATERIAL Polyester, polyamide, Drylock

membrane COLOUR Black, grey, red FEATURES Waterproof Drylock-membrane, heat-resistant outsole, oil-resistant outsole, antistatic properties, bellows tongue, padded boot shaft, ventilating insole, waterproof, reflector, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, wet environments



















JALAS® 9552 COMBAT

EN ISO 20347:2012, 02 SRC WR HRO FO

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Performance

 ${\sf SOLE\,MATERIAL\,PU\,midsole,plastic\,shank,}$ 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 Polyester, polyamide, Drylock membrane

COLOUR Black

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 PROPERTIES Excellent grip, perfect fit, extra comfortable, excellent shock absorption, light PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, wet environments





WATERPROOF LIGHT WEIGHT





















JALAS® 3322 DRYLOCK

EN ISO 20347:2012, O2 SRB WR HRO FO

FITTING Regular

SIZE RANGE (EU) 36-47

PLATFORM Grip

SOLE MATERIAL PU midsole, plastic shank, 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

 ${\sf LINING\,MATERIAL\,Polyester, polyamide, Drylock}$ membrane

COLOUR Black

FEATURES Waterproof Drylock-membrane, heat-resistant outsole, oil-resistant outsole, antistatic properties, bellows tongue, padded boot

shaft, ventilating insole, pull loops, waterproof, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, excellent shock absorption PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, wet environments, harsh environments





WATERPROOF























COLD INSULATED OCCUPATIONAL FOOTWEAR

OCCUPATIONAL FOOTWEAR / SAFETY RATING 02

JALAS® 1872 OFFROAD

EN ISO 20347:2012, 02 SRC HRO CI FO

FITTING Wide

SIZE RANGE (EU) 36-48

PLATFORM Enduro

SOLE MATERIAL PU midsole, plastic shank, rubber outsole

INSOLE FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyester-based conductive thread, double shock absorption zones in Poron® XRD®

UPPER MATERIAL PU-coated leather

LINING MATERIAL Technical fleece

COLOUR Black, grey, yellow

FEATURES Wide fit, heat-resistant outsole, oil-resistant 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 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, all-year use, harsh environments





WIDE FIT

























JALAS® 1822 BOOTS

EN ISO 20347:2012, 02 SRC HRO CI FO

FITTING Wide

SIZE RANGE (EU) 37-48

PLATFORM Enduro

SOLE MATERIAL PU midsole, plastic shank, rubber outsole INSOLE FX2 Pro

INSOLE MATERIAL Textile, soft EVA, polyester-based conductive thread, double shock absorption zones in Poron® XRD®

UPPER MATERIAL PU-coated leather LINING MATERIAL Polyester fur

COLOUR Black, grey

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)

PROPERTIES Excellent grip, perfect fit, extra comfortable, extremely warm, excellent shock absorption

PRIMARY ENVIRONMENTS OF USE Outdoors, metalfree requirements for shoes, cold environments, harsh environments





WIDE FIT



























JALAS® 5032 MOVE

EN ISO 20347:2012, O2 SRC

FITTING Regular SIZE RANGE (EU) 36-47

PLATFORM Grand Walking SOLE MATERIAL Plastic shank, PU outsole

INSOLE FX2 Pro

INSOLE MATERIAL Textile, soft EVA, double shock

absorption zones in Poron® XRD® UPPER MATERIAL Full-grain leather

LINING MATERIAL Polyester, polyamide

COLOUR Black

FEATURES Low weight, oil-resistant outsole, anti-static properties, zipper, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, extra comfortable, warm, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Outdoors

























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® 2902 DANIEL

EN ISO 20347:2012, OB A E SRC FO

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

COLOUR Black, red

FEATURES Low weight, oil-resistant outsole, anti-static properties, adjustable heel strap, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, comfortable, breathable, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Indoors















JALAS® 2942 SARITA

EN ISO 20347:2012, OB A E SRC FO

FITTING Regular SIZE RANGE (EU) 34-42 PLATFORM Gram ${\sf SOLE\,MATERIAL\,Plastic\,shank,PU\,outsole}$ INSOLE FX2 Pro INSOLE MATERIAL Textile, soft EVA, polyester-

based conductive thread, double shock absorption zones in Poron® XRD® UPPER MATERIAL Microfiber LINING MATERIAL Polyester

COLOUR Black, silver

 ${\sf FEATURES}\ {\sf Ventilating}\ {\sf insole}, {\sf adjustable}\ {\sf heel}$ strap, ESD, rear shock absorption zone, double shock absorption zones, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, comfortable, breathable, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Indoors, office environments

















JALAS® 2972 SUVI

EN ISO 20347:2012, OB A E SRC FO

FITTING Regular SIZE RANGE (EU) 34-42 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 COLOUR Black, pink

FEATURES Oil-resistant outsole, anti-static properties, ventilating insole, adjustable ankle strap, ESD, conforms with IEC 61340-5-1 (ESD) PROPERTIES Excellent grip, perfect fit, comfortable, breathable, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Indoors, office environments, dry environments, clean environments

















JALAS® 2982 RONJA

EN ISO 20347:2012, OB A E SRC FO

FITTING Regular SIZE RANGE (EU) 34-42 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, polyamide

COLOUR White, black

FEATURES Low weight, oil-resistant outsole, anti-static properties, adjustable heel strap, ESD, conforms with IEC 61340-5-1 (ESD)

PROPERTIES Excellent grip, perfect fit, comfortable, breathable, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Indoors, office environments, dry environments, clean environments

















JALAS® 2562

EN ISO 20347:2012, OB A E SRC FO

FITTING Regular SIZE RANGE (EU) 35-48 SOLE MATERIAL PU outsole UPPER MATERIAL Nubuck leather LINING MATERIAL Polyamide, neoprene COLOUR Black

 ${\sf FEATURES}\ {\sf Perforated}, low\ weight, oil-resistant$ outsole, anti-static properties, ESD, conforms with IEC 61340-5-1 (ESD) $\,$

PROPERTIES Excellent grip, perfect fit, extra comfortable, very breathable, excellent shock absorption, light

PRIMARY ENVIRONMENTS OF USE Indoors, office environments, dry environments, clean environments















Other .

OTHER FOOTWEAR

OTHER FOOTWEAR

JALAS® 8020 SHOWER SANDAL

NEW

SIZE RANGE (EU) 35-48 Double sizing SOLE MATERIAL EVA UPPER MATERIAL EVA COLOUR Black, red, white

FEATURES Low weight, anatomically designed PROPERTIES Light
PRIMARY ENVIRONMENTS OF USE Indoors



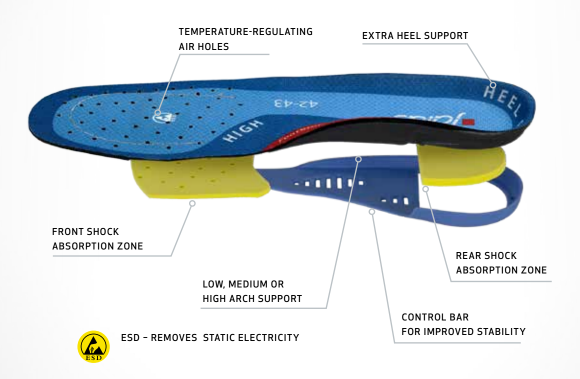
INSOLES

| | Shape & arch support | Insole | Sizes | Cushioning | General information |
|---------|--|-------------------|-------|---|---|
| | FootStopService | 8709H High arch | 34-50 | Double shock absorption zones with Poron® XRD™. | |
| | JALAS® FSS insoles Specific anatomic arch support Extra heel support | 8710M Medium arch | 34-50 | Double shock absorption zones with Poron® XRD™. | |
| | Control bar for extra stability | 8711L Low arch | 34-50 | Double shock absorbtion zones with Poron® XRD™. | |
| | | 8302 FX3 Exalter | 34-50 | Double shock absorption zones with Poron® XRD™. Neofoam layer for shock absorption. Soft and hard EVA layers for stability and support. | |
| | Anatomic shape Improved support for the arch and heel | 8244 FX2 Winter | 35-50 | Double shock absorption zones with Poron® XRD™. | Merino wool layer for moisture absorption and comfort. Foil layer for extra insulation. |
| | | 8202 FX2 Supreme | 35-50 | Double shock absorption zones with Poron® XRD™. | Merino wool layer for moisture absorption and comfort. |
| | Neutral shape | 8102 FX2 Pro | 34-50 | Double shock absorption zones with Poron® XRD™. | |
| Insoles | | | | | |



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 160



JALAS® 8709H HIGH ARCH SUPPORT

Insole for high arches, textile, soft E.V.A, polyester based electro conductive thread, Control bar in TPU, double shock absorption zones in Poron® XRD®, blue, black, heel/arch support, approved for use in all JALAS® protective shoes, anatomically designed

 ${\sf MATERIAL}\ Textile, soft\ E.V.A,\ polyester\ based\ electro\ conductive\ thread,\ Control\ bar\ in\ TPU,\ double$ shock absorption zones in Poron® XRD®

COLOUR Blue, black

SIZE RANGE (EU) 34-35, 36-37, 38-39, 40-41, 42-43, 44-45, 46-47, 48-50

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

PROPERTIES Perfect fit, extra comfortable, breathable, excellent shock absorption













JALAS® 8710M MEDIUM ARCH SUPPORT

Insole for medium arches, textile, soft E.V.A, polyester based electro conductive thread, Control $bar in TPU, double shock absorption zones in Poron^{\circ} XRD^{\circ}, green, black, heel/arch support,$ approved for use in all JALAS® protective shoes, anatomically designed

MATERIAL Textile, soft E.V.A, polyester based electro conductive thread, Control bar in TPU, double shock absorption zones in Poron® XRD®

COLOUR Green, black

SIZE RANGE (EU) 34-35, 36-37, 38-39, 40-41, 42-43, 44-45, 46-47, 48-50

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 shoes ${\sf PROPERTIES} \ {\sf Perfect} \ fit, extra \ comfortable, breathable, excellent \ shock \ absorption$













JALAS® 8711L LOW ARCH SUPPORT

Insole for low arches, textile, soft E.V.A, polyester based electro conductive thread, Control bar in rigid E.V.A, double shock absorption zones in Poron® XRD®, orange, black, heel/arch support, approved for use in all JALAS® protective shoes, anatomically designed

MATERIAL Textile, soft E.V.A, polyester based electro conductive thread, Control bar in rigid E.V.A, double shock absorption zones in Poron® XRD®

COLOUR Orange, black

SIZE RANGE (EU) 34-35, 36-37, 38-39, 40-41, 42-43, 44-45, 46-47, 48-50

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













JALAS® 8302 FX3 EXALTER INSOLE

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, green

MATERIAL Textile, soft E.V.A, rigid E.V.A, polyester based electro conductive thread, neo foam, double shock absorption zones in Poron® XRD®

COLOUR Black, green

SIZE RANGE (EU) 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47

FEATURES ESD, anatomically designed, perforated front section, double shock absorption zones, approved for use in all JALAS® protective shoes

PROPERTIES Extra comfortable, breathable, excellent shock absorption













JALAS® 8244 FX2 WINTER INSOLE

Insole, textile, aluminium foil, soft E.V.A, polyester based electro conductive thread, Merino wool, double shock absorption zones in Poron® XRD®, blue, beige

MATERIAL Textile, aluminium foil, soft E.V.A, polyester based electro conductive thread, Merino wool, double shock absorption zones in Poron® XRD®

COLOUR Blue, beige

SIZE RANGE (EU) 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50

FEATURES ESD, anatomically designed, soft, double shock absorption zones, moisture-wicking, approved for use in all JALAS® protective shoes

 ${\sf PROPERTIES} \ {\sf Extra} \ {\sf comfortable}, extremely \ {\sf warm}, breathable, excellent \ shock \ absorption$











JALAS® 8202 FX2 SUPREME INSOLE

Insole, textile, soft E.V.A, polyester based electro conductive thread, Merino wool, double shock absorption zones in Poron® XRD®, black, grey

MATERIAL Textile, soft E.V.A, polyester based electro conductive thread, Merino wool, double shock absorption zones in Poron® XRD®

COLOUR Black, grey

SIZE RANGE (EU) 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50

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











JALAS® 8102 FX2 PRO INSOLE

Insole, textile, soft E.V.A, polyester based electro conductive thread, double shock absorption zones in Poron® XRD®, black

 ${\sf MATERIAL}\ {\sf Textile}, soft\ {\sf E.V.A}, polyester\ based\ electro\ conductive\ thread, double\ shock\ absorption$ zones in Poron® XRD®

COLOUR Black

SIZE RANGE (EU) 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50

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 breathable | Breathable | Warm | Extremely warm |
|--|---|---|--|---|
| Lenzing Modal Made from beech wood, Modal is composed of cellulose, just like cotton, and has similar properties. When mixed with other materials Lenzing Modal improves performance – garments become softer and warmer and carry away moisture. Requires 10-20 times less water than cotton plantations. | 8215 8216 Light ankle sock Light ankle sock 8208 Light weight sock | 8210 Medium weight sock | 8212 Heavy weight sock | |
| Special functionality | | 8214 | FR (FLAME RETARDANT) This is a viscose fibre in which a encapsulated. Consequently, the be washed or worn away. In othe flameproofing the flame retards retroactively, which means that FR has the same properties as to moisture absorption, soft and control of the same properties. | e retardant cannot r textiles with ant is often added it is not permanent. he Modal fibre: high |
| | The fibre stati | SOCK same properties as beech e (Lenzing Modal). Conducts ic electricity, thanks to the ision of carbon fibre thread. | | |
| Bamboo Bamboo socks keep the user's feet cool and dry. | 8203 | | | |
| | | | Very durable. Size col | our coding. |
| Cotton | | 8205 4451 4400 | | |
| Wool Wool is soft and insulates the feet against both heat and cold. It can absorb steam without feeling moist. Wool breathes, is flameproof and easy to manage. | | | | 4700 |

JALAS® 8215 LIGHT ANKLE SOCK

Sock, Lycra®, Lenzing Modal®, nylon, black, breathable, soft

MATERIAL Lycra®, Lenzing Modal®, nylon COLOUR Black SIZE RANGE (EU) 36-38, 39-41, 42-43, 44-45, 46-47

PAIRS PER PACKAGE/CARTON 12/60

PAIRS PER HANGTAG 2

DISPLAY Hook with hangtag FEATURES Washable in 40°C,

PROPERTIES Perfect fit, extra comfortable, very breathable





JALAS® 8216 LIGHT ANKLE SOCK

Sock, Lycra®, Lenzing Modal®, nylon, white, breathable, soft

MATERIAL Lycra®, Lenzing Modal®, nylon

SIZE RANGE (EU) 36-38, 39-41, 42-43, 44-45, 46-47

PAIRS PER PACKAGE/CARTON 12/60

PAIRS PER HANGTAG 2

DISPLAY Hook with hangtag FEATURES Washable in 40° C,

PROPERTIES Perfect fit, extra comfortable, very breathable











JALAS® 8208 LIGHTWEIGHT SOCK

Sock, Lycra®, Lenzing Modal®, polyamide, black, breathable, soft

MATERIAL Lycra®, Lenzing Modal®, polyamide COLOUR Black SIZE RANGE (EU) 36-38, 39-41, 42-43, 44-45, 46-47 PAIRS PER PACKAGE/CARTON

DISPLAY Hook with hangtag FEATURES Soft, washable in 40° C, moisture-wicking, thin PROPERTIES Perfect fit, extra comfortable, very breathable





JALAS® 8210 MEDIUMWEIGHT SOCK

Sock, Lycra®, Lenzing Modal®, polyamide, black, grey, breathable, half terry cloth, soft

MATERIAL Lycra®, Lenzing Modal®, polyamide COLOUR Black, grey SIZE RANGE (EU) 36-38, 39-41, 42-43, 44-45, 46-47 PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Hook with hangtag FEATURES Soft, washable in 40° C, half terry cloth, moisturewicking

PROPERTIES Perfect fit, extra comfortable, breathable











Sock, Lycra®, Lenzing Modal®, polyamide, black, grey, winter-lined, breathable, full terry cloth, soft

JALAS® 8212 HEAVY WEIGHT SOCK

MATERIAL Lycra®, Lenzing Modal®, polyamide COLOUR Black, grey SIZE RANGE (EU) 36-38, 39-41, 42-43, 44-45, 46-47 PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Hangtag with euro slot FEATURES Soft, elastic, washable in 40° C, full terry cloth PROPERTIES Perfect fit, extra comfortable, warm





Sock, carbon thread, Lycra®, Lenzing Modal®, nylon, polyester, black, grey, breathable, soft

MATERIAL Carbon thread, Lycra®, Lenzing Modal®, nylon, polyester COLOUR Black, grey SIZE RANGE (EU) 36-38, 39-41, 42-43, 44-45, 46-47 PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Hook with hangtag FEATURES ESD, soft, washable in 40° C, moisture-wicking, thin PROPERTIES Perfect fit, extra comfortable, very breathable, light













JALAS® 8214 FLAME RETARDANT SOCK

Sock, aramid, elastane, Lenzing FR®, polyester, black, flame retardant, withstands welding sparks and grinding splash

MATERIAL Aramid, elastane, Lenzing FR®, polyester COLOUR Black

SIZE RANGE (EU) 36-38, 39-41, 42-43, 44-45, 46-47

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Hangtag with euro slot FEATURES Flame retardant,

soft, washable in 40° C, half terry cloth, moisture-wicking, thin, withstands welding sparks and grinding splash

PROPERTIES Durable, extra comfortable, breathable

(40°)





JALAS® 8203

Sock, bamboo, nylon, polyester, spandex, black, breathable,

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 DISPLAY Hook with hangtag

FEATURES Soft, elastic, washable in 40° C. moisturewicking, thin

PROPERTIES Perfect fit, extra comfortable, very breathable









Sock, cotton, Coolmax®, elastane, polyester, black, grey, breathable, half terry cloth, soft

MATERIAL Cotton, Coolmax®, elastane, polyester

COLOUR Black, grey SIZE RANGE (EU) 36-38, 39-41, 42-43, 44-45, 46-47

PAIRS PER PACKAGE/CARTON 6/60

DISPLAY Hangtag with euro slot FEATURES Soft, washable in 40° C, half terry cloth, moisturewicking

PROPERTIES Very durable, perfect fit, extra comfortable, breathable



JALAS® 4451

Sock, cotton, nylon, white, blue, half terry cloth, soft

MATERIAL Cotton, nylon COLOUR White, blue SIZE RANGE (EU) 37-39, 40-45 PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hangtag with euro slot FEATURES Washable in 40° C, half terry cloth PROPERTIES Good fit, comfortable











ialas®

JALAS® 4400

Sock, cotton, nylon, blue, half terry cloth, soft

MATERIAL Cotton, nylon COLOUR Blue SIZE RANGE (EU) 37-39, 40-45 PAIRS PER PACKAGE/CARTON 6/60 DISPLAY Hook with hangtag FEATURES Soft, washable in 40° C, half terry cloth PROPERTIES Good fit,

comfortable, breathable



JALAS® 4700

Wool sock, elastane, nylon, wool, grey, winter-lined, soft

MATERIAL Elastane, nylon, wool COLOUR Grey SIZE RANGE (EU) 35-37, 38-40, 41-43, 44-47 PAIRS PER PACKAGE/CARTON 6/120 FEATURES Washable in 40° C PROPERTIES Extremely warm











JALAS® 8015 SHOE BRUSH

SIZE RANGE (EU) 1 FEATURES Shoe brush



JALAS® 8014 SHOE HORN

Shoe horn, TPE, black

MATERIAL TPE COLOUR Black SIZE RANGE (EU) 60 LENGTH 60 cm



6000 SHOE LACES

Shoelace, polyester, brown

MATERIAL Polyester COLOUR Brown SIZE RANGE (EU) 100, 150 LENGTH 100cm , 150cm



6006 FLAME RETARDANT SHOE LACES

Shoelace, Nomex®, black

MATERIAL Nomex®
COLOUR Black
SIZE RANGE (EU) 100, 150
LENGTH 100cm 150cm



JALAS® 8003 SHOE LACES

Shoelace, polyester, black

MATERIAL Polyester COLOUR Black SIZE RANGE (EU) 90, 100, 120, 160 LENGTH 90 cm 100 cm 120 cm 160 cm







Anti-sup protection

ANTI-SLIP PROTECTION

JALAS® 8018 SLIP PROTECTION

Anti-slip protection, TPE, six studs

MATERIAL TPE SIZE RANGE (EU) M (36-39), L (38-44), XL (43-48) PROPERTIES Excellent grip





JALAS® 8023 SLIP PROTECTION

 $\label{eq:Anti-slip} \textbf{Anti-slip protection, TPE, black}$

MATERIAL TPE
COLOUR Black
SIZE RANGE (EU) M (36-39), L (38-44), XL (43-48)
FEATURES Ten studs
PROPERTIES Excellent grip



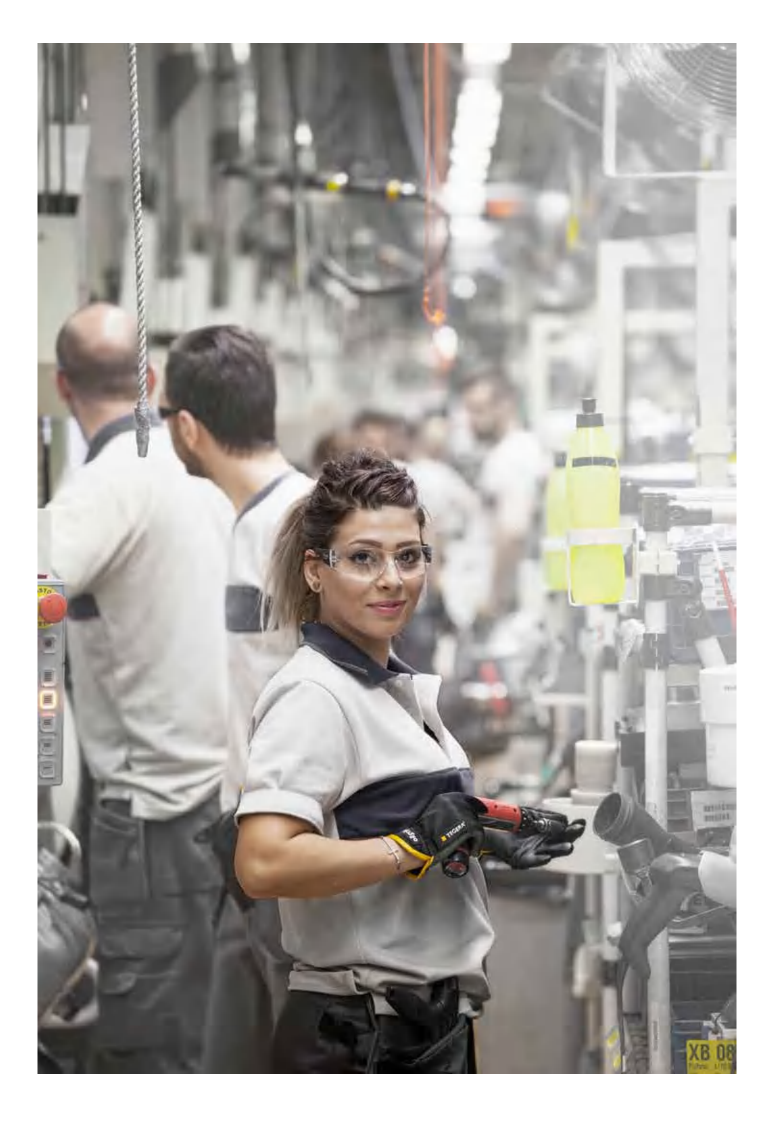


JALAS® 8027 HEEL GRIP

Anti-slip protection, TPU, black, five studs

MATERIAL TPU
COLOUR Black
SIZE RANGE (EU) S (35-38), M (37-40), L (39-45), XL (44-48)
FEATURES Easy to put on and take off, suitable for all shoes and boots
PROPERTIES Perfect fit



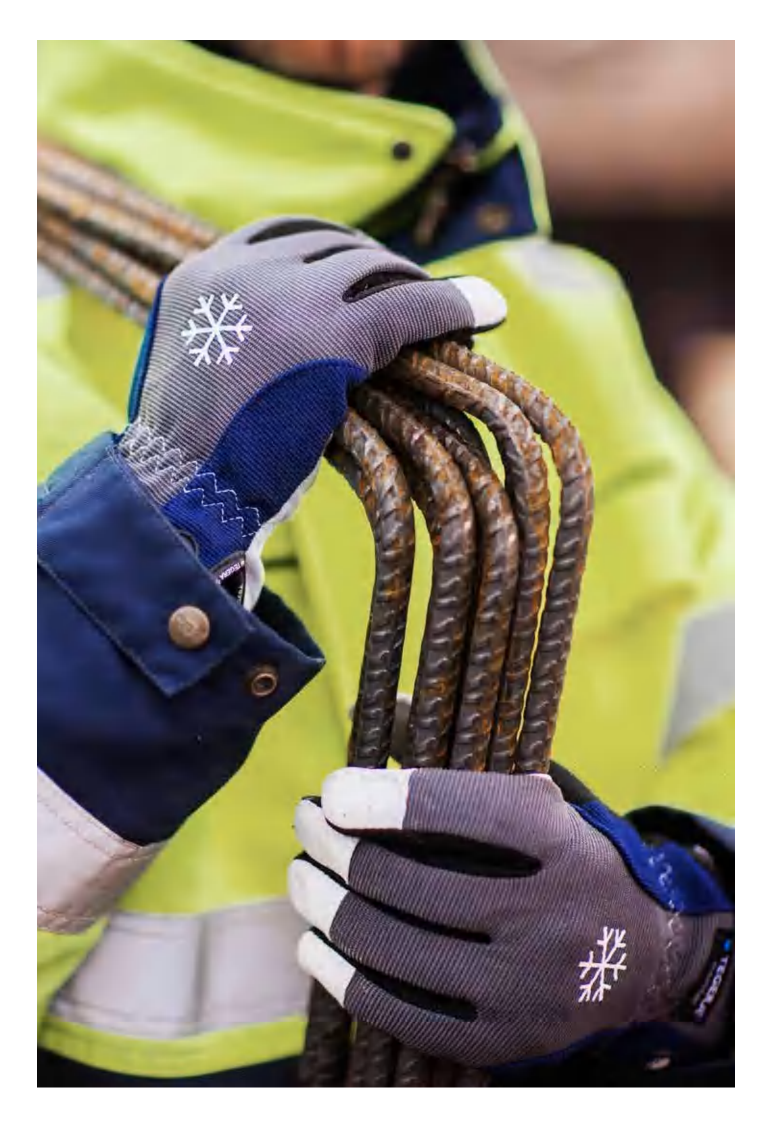


















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EXPLANATION OF SYMBOLS, PROTECTIVE GLOVES



EN 388:2016 Protective gloves against mechanical risks.



ENISO 374-1:2016
Protective gloves against chemicals and microorganisms – Part 1:
Terminology and performance requirements for chemical risks.



EN 374-5:2016
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 511:2006 Protective gloves against cold



EN 381-7:1999 Hand-held chainsaw protective gloves



Suitable for contact with foodstuffs



Suitable for contact with foodstuffs, except for fatty foods



Information/UIS



Waterproof membrane



Water repellent



Windproof



Breathable



Cut protection



Warm lining



ESD



Latex



Short model



For touschscreen

EXPLANATION OF SYMBOLS, PROTECTIVE FOOTWEAR



Aluminium toecap



Steel 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



Wide fit



Ergothan Shock Absorption System



Shock absorbing



ProNose toe reinforcement



Heat-resistant upper



Zipper



Stabilizator



Anti-static properties



ESD

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 $^{\textcircled{B}}$ 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° STANDARD SIZING | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 |
|------------------------|-----|-----|------|-----|------|-----|-----|------|-------|-------|-----|-----|
| Millimeter | 242 | 249 | 256 | 262 | 269 | 276 | 282 | 289 | 296 | 302 | 309 | 316 |
| UK | 3 | 4 | 5 | 6 | 61/2 | 7 | 8 | 9 | 10 | 101/2 | 11 | 12 |
| US Male | 4 | 5 | 51/2 | 6½ | 71/2 | 8 | 9 | 91/2 | 101/2 | 11 | 12 | 13 |
| | | | | | | | | | | | | |

Guide to handwear and footwear symbols on backside of cover flap Protecting hands and feet: An introduction to Ejendals Hand protection: General information Glove collections Mechanical protection: **Precision work** Mechanical protection: Allround work Mechanical protection: 73 Heavy duty Hand protection 78 **Cut protection** Thermal protection: 98 **Cold insulated** Thermal protection: 115 Heat & Welding Special protection 122 (ESD, vibration, impact, wrist support, chainsaw, uniform) 132 **Chemical protection** Foot protection: 156 General information • Footwear collections Safety footwear: **General purpose** 186 Safety footwear: 218 Foot protection Cold insulated Safety footwear: **Heat & Welding** 223 Occupational 227 footwear 238 Insoles, socks, accessories 256 **Product index**