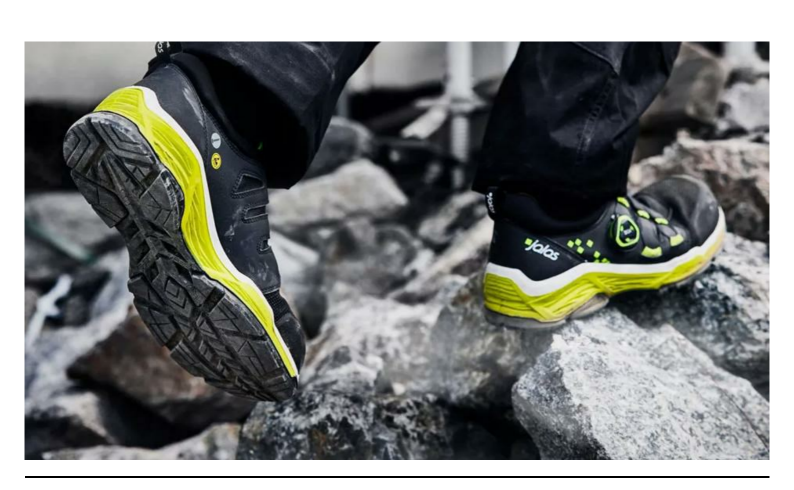
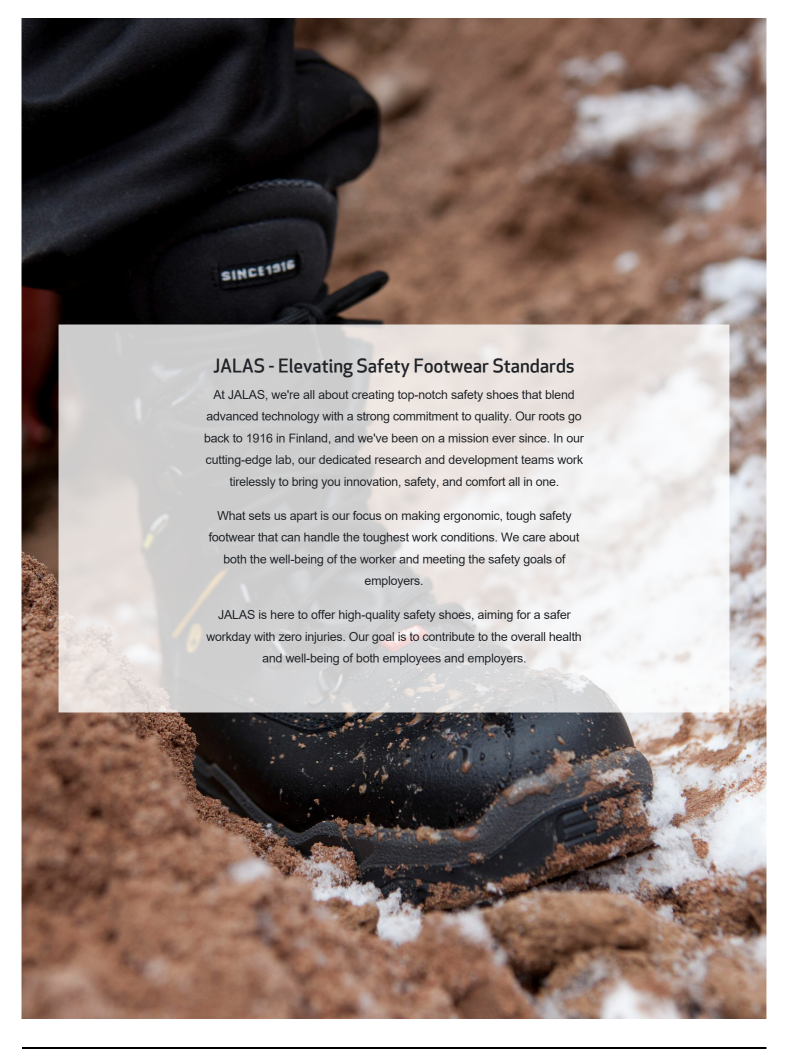


Company logo

Company xyz

NEW PRODUCTS FOR 2024





ULTIMATE COMFORT WITH THREE IN ONE SOLE

€ 329

|jalas| TIO 2058

Three In One sole. High breathability

A breathable safety shoe with high-quality protection. Ultimate softness and comfort thanks to the TIO (Three In One) sole that prevents long term injuries to the feet and back. The net-covered ventilation slots provide extra cooling. The Tri-Panel $\mathsf{BOA}^{\$}$ Fit System enables a perfect fit for individually shaped feet. The shoe has an aluminium toe cap and soft textile nail-penetration insert. The new Three in One sole technology is developed by Jalas.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile FITTING Regular FASTENING BOA® Fit System **SIZE RANGE (EU)** 35 – 48

UPPER MATERIAL CPU overmolding, Microfiber, Textile MIDSOLE MATERIAL PU midsole **OUTSOLE MATERIAL** RPU outsole LINING MATERIAL Polyester



Wide range of sizes

Aluminium toe cap











ÖNORM Z 1259 EN ISO 20345:2011













CLIMATE CONTROL AND BOA FIT SYSTEM

€ 349

Jalas® ZENIT 2728

Boot with C² Climate Control system

Premium boot for medium to cold winters with JALAS® C² Climate Control ventilating system which has been specially designed to keep feet warm and dry. The system comprises a new lining, with air channels that remove moisture, a Thinsulate lining that adds warmth, and a ventilating insole. The boots are equipped with convenient BOA® Fit System, RPU Technology high grip outsole, aluminium toe cap and soft nail penetration insert.

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile FASTENING BOA® Fit System **SIZE RANGE (EU)** 36 - 47

UPPER MATERIAL PU-coated leather, Split leather MIDSOLE MATERIAL PU midsole **OUTSOLE MATERIAL RPU outsole** LINING MATERIAL Polyester





Keeps you warm and dry



























DGUV 112-191 EN ISO 20345:2021 S3S, SR, FO, SC, LG

SPORTY AND COMFORTABLE

€ 199

Jalas STREET 3065

Light and comfortable leather shoe

A good looking and sporty comfortable safety shoe with perfect fit and classic look. It has the highest level of protection with aluminium toecap and nail protection in plasma treated composite textile. The shoe has an excellent shock absorbing system (Ergothan) which makes it comfortable to use a whole working day. Oil resistant outsole, ESD protection

NAIL PROTECTION MATERIAL Plasma-treated composite (PTC) textile FITTING Regular **FASTENING** Laces **SIZE RANGE (EU)** 35 - 48

UPPER MATERIAL Split leather, Textile MIDSOLE MATERIAL PU midsole **OUTSOLE MATERIAL** RPU outsole **LINING MATERIAL** Polyamide



















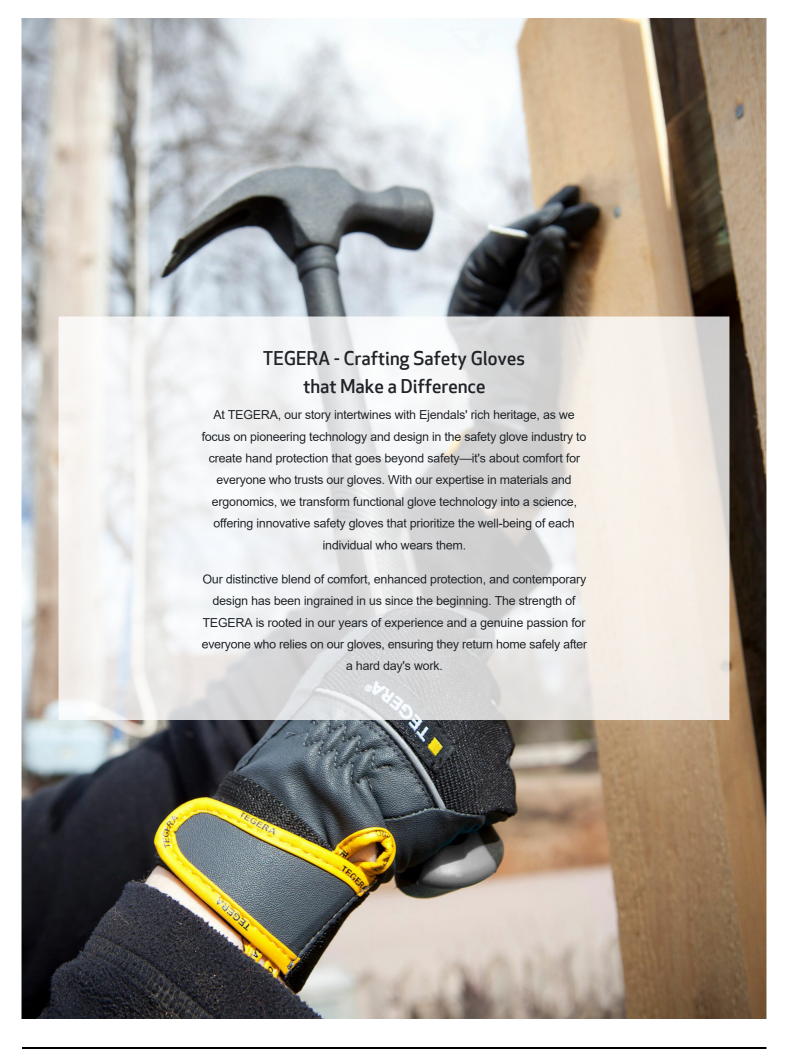








ÖNORM Z 1259 EN ISO 20345:2011



NEW

€ 14

TEGERA® 8840

Very thin cut B glove, no dipping

Very thin and dexterous cut protection glove (cut B) made with the new advanced CRF®Omni technology, nylon and spandex. For inspection work or to be used as an inner glove. Comfortable 18 gg knitted glove with no dipping. The glove has high-visibility cuff for glove recognition and are approved for food handling. The new CRF® Omni technology does not contain any steel or glass fiber that can irritate the skin. The gloves stay soft and comfortable throughout the work task. Skin- friendly with Derma-test and Oeko-Tex certificate

TYPE Cut resistant gloves **CATEGORY** Cat. II SIZES 5, 6, 7, 8, 9, 10, 11 **LENGTH** 200-260 mm

LINING MATERIAL 18 gg, CRF® Omni Technology, HPPE, Nylon, Spandex

PAIRS PER: BUNDLE/CARTON 6/120







C Cat. II EN ISO 21420:2020



EN 388:2016+A1:2018









CUT PROTECTION AND TOUCHSCREEN COMPATILE

€ 22

TEGERA® 8845

A very, very thin cut F glove

Extremely thin and soft cut protection glove (cut F) with touchscreen function made with the new advanced CRF®Omni technology, nylon and elastane. 18 gg knitted glove and PU-dipped, superior for any work with very sharp and small objects. Reinforcement between the thumb and index finger and touchscreen functionality. The new CRF® Omni technology does not contain any steel or glass fiber that can irritate the skin. The gloves stay soft and comfortable throughout the work task.

TYPE Cut resistant gloves **CATEGORY** Cat. II SIZES 5, 6, 7, 8, 9, 10, 11 **LENGTH** 210-270 mm **GRIP DESIGN** Smooth finish **DIPPING MATERIAL** PU LINING MATERIAL 18 gg, CRF® Omni Technology, HPPE, Nylon, Spandex

PAIRS PER: BUNDLE/CARTON 6/120















TEGERA® 8833

Shut out the winter, shut out the wet

A very soft and comfortable latex dipped glove for allround work. Winter lined and waterproof dipping suitable for wet environments. Approved for handling foodstuffs. High visibility colour. Withstands contact heat up to 250°C. More effective energy usage in combination with use of solar energy in the production has reduced the CO2 emission by 60g/pair. More effective laundry process has reduced the water usage by 70% (6 liter per pair).

TYPE Cold insulation gloves, Heat protection gloves **CATEGORY** Cat. II SIZES 6, 7, 8, 9, 10, 11, 12 **LENGTH** 245-300 mm **GRIP DESIGN** Sandy finish

DIPPING MATERIAL Latex LINING MATERIAL 10 gg, 15 gg, Acrylic, Polyester PAIRS PER: BUNDLE/CARTON 6/72



Winter lined and waterproof glove for allround work.

€ 9













EN 511:2006 EN ISO 21420:2020



EN 388:2016+A1:2018



EN 407:2020 (No flame protection)



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





Ergothan Shock Absorption System



Shock absorbing



ProNose toe reinforcement



upper





Zipper



Stabilizator



Anti-static properties



ESD

EXPLANATION OF SYMBOLS, PROTECTIVE GLOVES



EN 388:2016 + A1:2018 Protective gloves against mechanical risks.



ENIS0374-1:2016+ A1:2018 Protective gloves against chemicals and microorganisms - Part 1: Terminology and performance requirements for chemical risks.



ENIS0374-5:2016 Protective gloves against chemicals and microorganisms – Part 5: Terminology and performance requirements for microorganism risks.



EN 407:2004 Protective gloves against thermal risks (heat and/or fire)



EN 407:2020 Protective gloves against thermal risks (heat and/or fire)



EN 407:2020 Protective gloves against thermal risks (heat and/or fire). Without limited flame spread.



EN 511:2006 Protective gloves against cold.



ENISO 11393-4:2019 Hand-held chainsaw protective gloves.



EN 16350:2014 Protective gloves -Electrostatic properties.



Suitable for contact with foodstuffs.



UPDATES FOR EN 407

Suitable for contact with foodstuffs, except for fatty foods.





Waterproof membrane



Water repellent



Windproof



Breathable



Cut protection





ESD



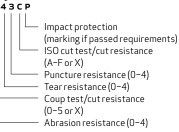
Latex

For touschscreen

EN 388:2016 + A1:2018

EN 388:2016 + A1:2018

Protective gloves against mechanical risks



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	

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

Level of protection	Р	
f) Impact protection. EN 13594:2015	Pass (Level 1 ≤ 9 kN)	

EN ISO 374-1:2016+A1:2018



JKLMNOPST

EN ISO 374-1:2016+A1:2018

Protective gloves against chemicals and microorganisms – Part 1:

Terminology and performance requirements for chemical risks.

Type A: Breakthrough time > 30 min for at least 6 chemicals in the new list Type B: Breakthrough time > 30 min for at least 3 chemicals in the new list Type C: Breakthrough time > 10 min for at least 1 chemical in the new list

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

List of test chemicals

Methanol Α

n-Heptane

В Acetone C Acetonitrile Sodium hydroxide 40%Sulphuric acid 96%

D Dichloromethane Nitric acid 65%

Ε

Acetic acid 99%

Carbon disulphide F Toluene

Ammonium hydroxide 25% 0 Ρ

Diethylamine G

Hydrogen peroxide 30% Hydrofluoric acid 40%

Tetrahydrofuran Ethyl acetate

Formaldehyde 37%



SUSTAINABLILITY AT OUR CORE

Sustainability is a long-term commitment to us. We provide highquality protective equipment for working people around the world. Products that keep women and men safe and that contribute keeping bodies healthy, even during hours outside of work. So, safety and sustainability are really at our core.

PEOPLE Safety for working women and men is our top priority. Safety protocols and ethical requirements therefore affect all parts of our production chain.

We have, together with our customers, a systematic and proactive approach to workplace safety. We make risk observations and safety assessments to avoid incidents and accidents at our own facilities.

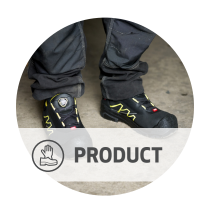
All our suppliers and business partners must follow the ethical responsibilities directed by our business code of conduct, clearly stating their CSR and sustainability requirements.

PRODUCT We always aim to develop longlasting, high-quality products. We are consistently minimising packaging and production waste. And we are increasing the

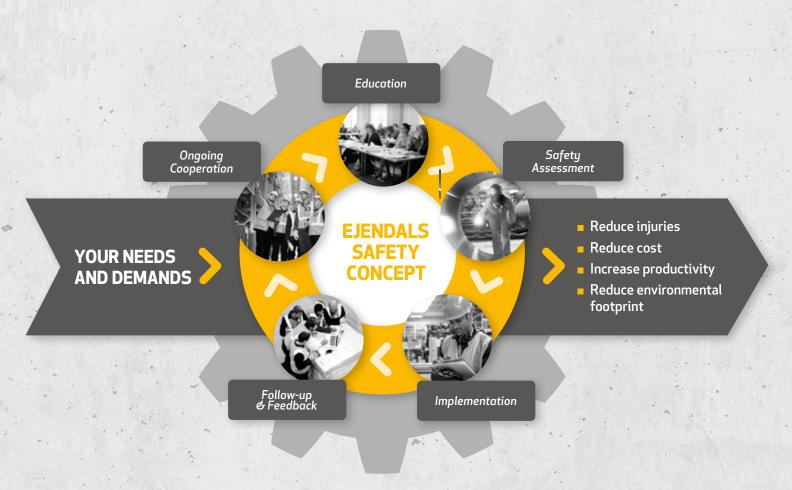
proportion of recycled and biobased material in our production.

PLANET We work hard to reduce emissions from all parts of our operations. For example, at our facilities in Leksand and Jokipii we use 100% renewable electricity and perform continuous energy optimisations. But as for all suppliers in the PPE business, there are challenges in areas we do not fully control. Such as transportation emissions and chemicals used in manufacturing. We work closely with our partners for them to use fewer and more sustainable chemicals in manufacturing, and for better and more efficient solutions for transportation.









Ejendals' Safety Concept

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

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

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

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

Ejendals AB Limavägen 28 SE-793 32 Leksand, Sweden Phone +46 (0) 247 360 00 info@ejendals.com order@ejendals.com www.ejendals.com

