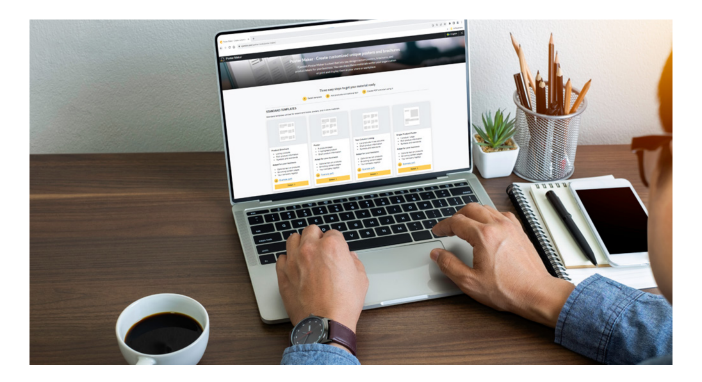
THE RIGHT SHOE FOR THE RIGHT JOB

JALAS® Footwear Catalogue 2025

PREMIUM SAFETY SHOES BY EJENDALS





POSTER MAKER -CREATE CUSTOMIZED UNIQUE POSTERS AND BROCHURES

Ejendals Poster Maker is a tool that lets you design custom posters, brochures, and product labels for your business. Enhance your creations by incorporating rich content pages into any of our standard templates. You can share these materials within your organization or print and display them in your store or workplace.

Three easy steps to get your material ready:

- 1. Select template
- $2. \hspace{0.1in} \text{Add products and optional text} \\$
- 3. Create PDF and start using it



Ejendals AB

Limavägen 28, SE-793 32 Leksand, Sweden Phone +46 (0) 247 360 00

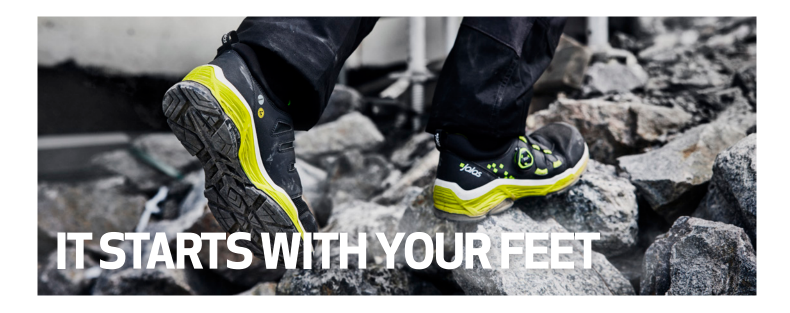
info@ejendals.com order@ejendals.com www.ejendals.com Try it out: Create your own unique poster in Poster maker!



CONTENTS

Page No.

FOOT PROTECTION	Intro	4
	Sandals and clogs	6
	Safety footwear: Low shoes	8
	Safety footwear: Boots/Ankle boots	14
	Safety footwear: Special protection	16
	Safety footwear: Cold protection	18
	Occupational footwear	20
	Insoles	22
	Socks	24
	General information	26



PREMIUM SAFETY AND OCCUPATIONAL FOOTWFAR

JALAS[®] safety shoes offer unmatched quality, comfort, and protection – a legacy since 1916. With a focus on ergonomics, stability, and safety, they keep you protected and comfortable throughout your workday and beyond.

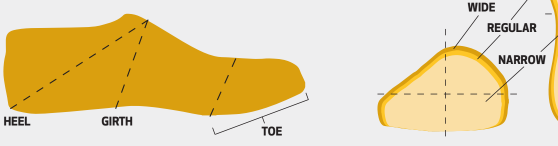
To remain at the forefront, we continuously refine our products through advanced research, material expertise, and responsiveness to new technological developments.

JALAS® DNA

Creating the perfect shoe requires a well-designed last. It represents the anatomy of the foot, defining the ergonomics, comfort, and fit for the final shoe.

JALAS has managed to create a competitive advantage from the early stages of production with strong last design. Since feet are different, we of course have different lasts for various types of shoes and sizes.

The design is based on more than a century of shoemaking and customer knowledge - it's been integrated into the DNA of our shoes since 1916.



The circumference determines the width (girth).

FITTING

NARROW/REGULAR

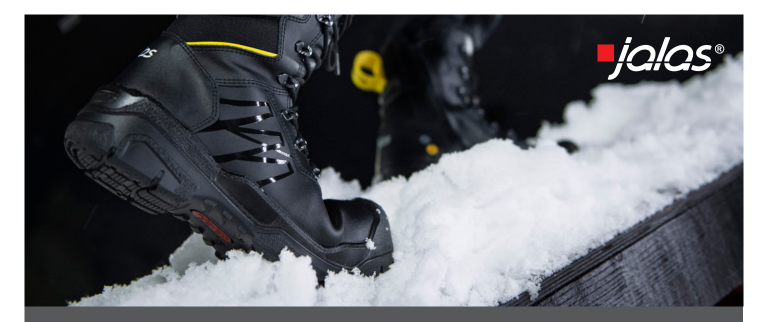
- Green Line
- Flow
- VIP-safety
- Tempus

REGULAR

- Zenit Evo
- Zenit
- Exalter
- SpOc
- Respiro
- Grip
- Street Heavy Duty
 - Clean
- TIO
- E/M-Sport
- Drylock

WIDE

- Gran Premio
- Fire



JALAS® offers high-grade safety and occupational footwear designed to create safer workdays with zero injuries, enhancing the health and well-being of both employees and employers alike.



SAFETY FOOTWEAR

Our safety footwear is crafted to the highest standards to minimize risks while maximizing user comfort. Each pair meets rigorous criteria for safety, slip resistance, stability, and ergonomics. Equally important are factors such as high comfort, balanced weight, anatomical support, and effective ventilation.

Wearing the wrong shoe in an unsuitable environment can be dangerous. We are here to ensure you have the right shoe for the right job.



OCCUPATIONAL FOOTWEAR

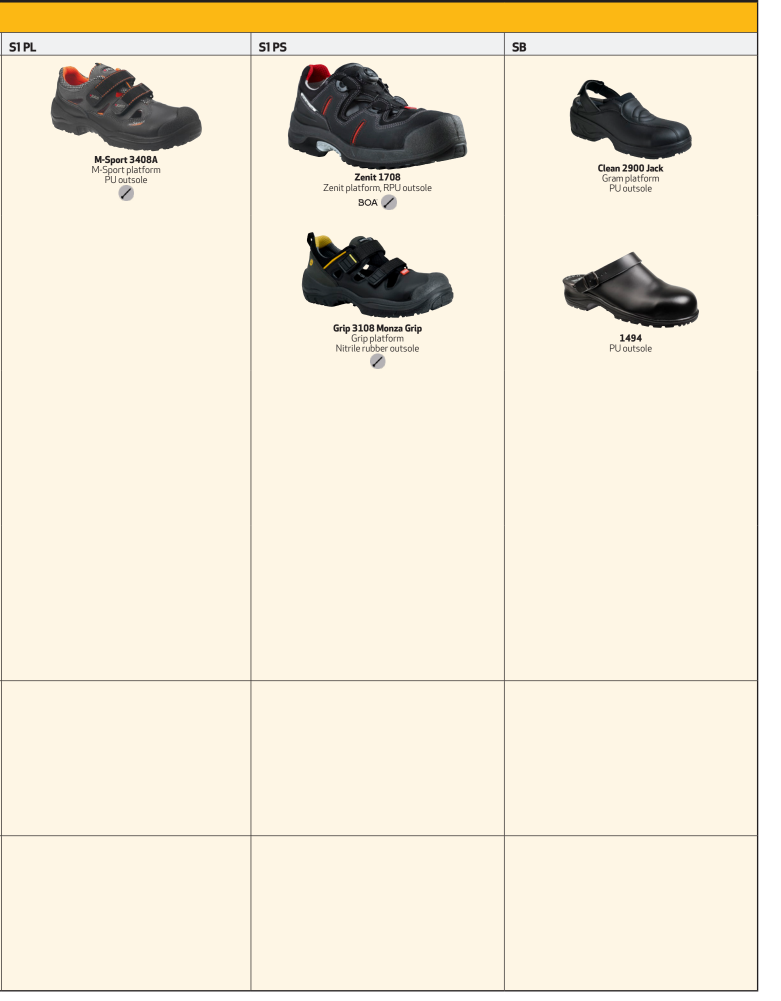
Feet are the foundation of your body, and they deserve shoes with excellent shock absorption, durability, and protection—even if you don't necessarily need safety features like toecaps or nail protection inserts.

Our occupational shoes meet the same high standards as our safety footwear when it comes to durability, sturdiness, comfort, and ergonomics.

SAFETY FOOTWEAR: SANDALS AND CLOGS

DRY ENVIRONMENT Fit **S**1 S1 P E-Sport 1605 M-Sport platform PU outsole Zenit 3020 Zenit platform RPU outsole 2 **Grip 3100 Monza Grip** Grip platform Nitrile rubber outsole M-Sport 3400A M-Sport platform PU outsole Graninge 7218 PU outsole Regular **Respiro 3800R** Stabilizator platform TPU outsole **Respiro 3820R** Stabilizator platform TPU outsole Clean 3510R Respiro Clean 3500 M-Sport platform PU outsole Stabilizator platform TPU outsole Narrow/ Regular Green Line 6418 Green Line platform PU outsole \mathbb{Z} Wide Gran Premio 1510 Gran Premio 1518 Enduro platform Nitrile rubber outsole Enduro platform Nitrile rubber outsole

Z



SAFETY FOOTWEAR: LOW SHOES - BOA

	DRY ENVIRONMENT	
Fit	S1P	S1PS
Regular	<image/> <image/> <image/> <image/> <image/> <image/>	<image/>
Narrow/ Regular	Tempus 5668 Active platform Nitrile rubber outsole BOA	
Wide		

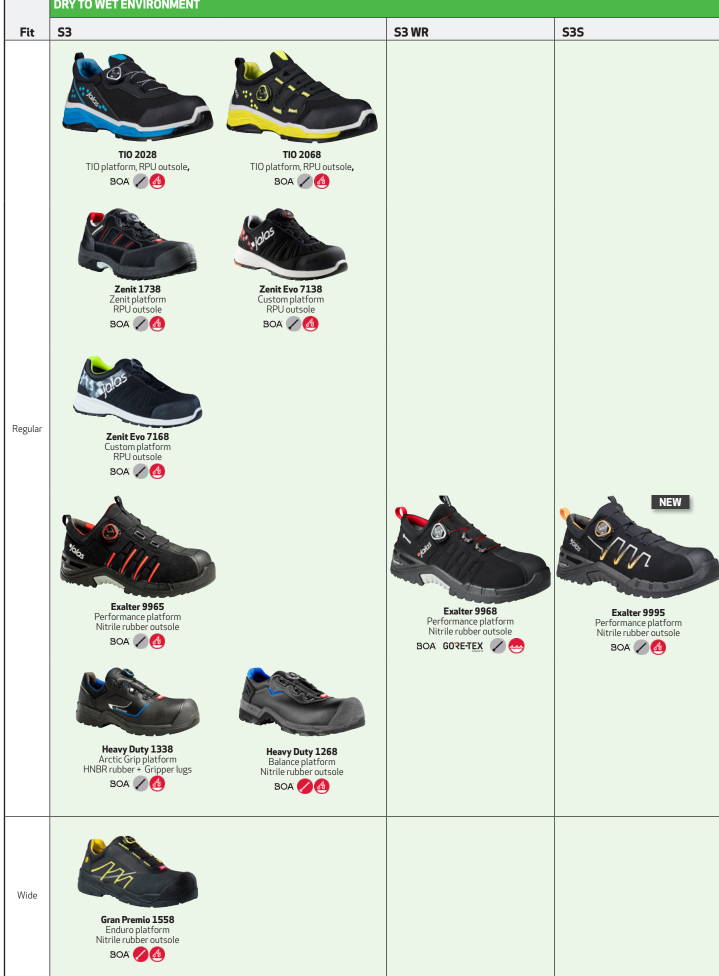
SAFETY FOOTWEAR: LOW SHOES - LACES

DRY ENVIRONMENT



SAFETY FOOTWEAR: LOW SHOES - BOA

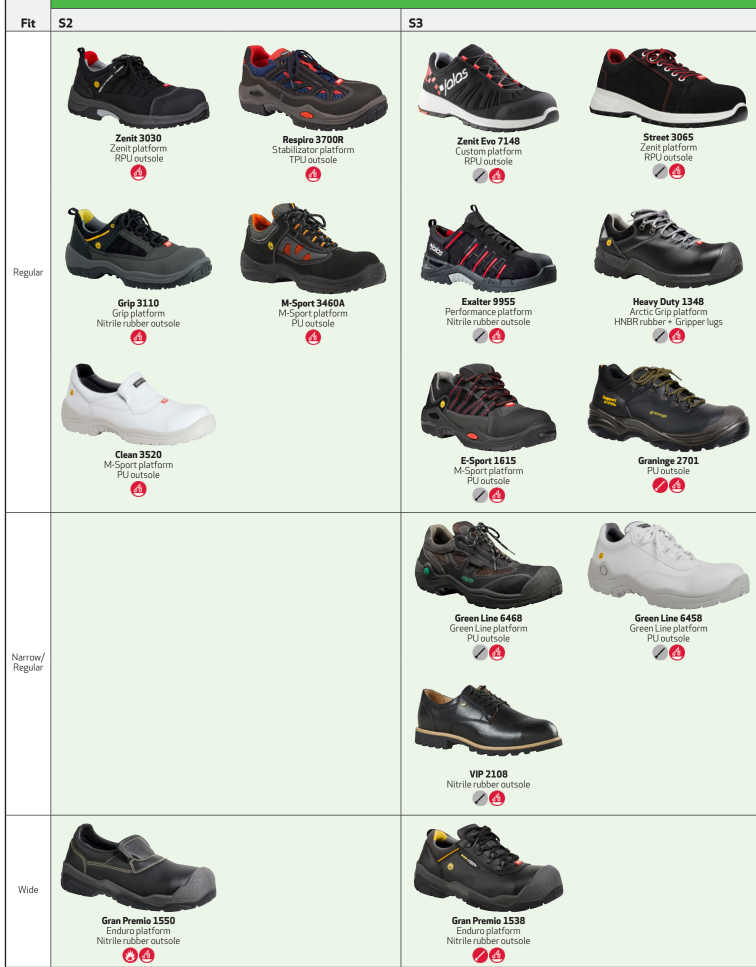
DRY TO WET ENVIRONMENT



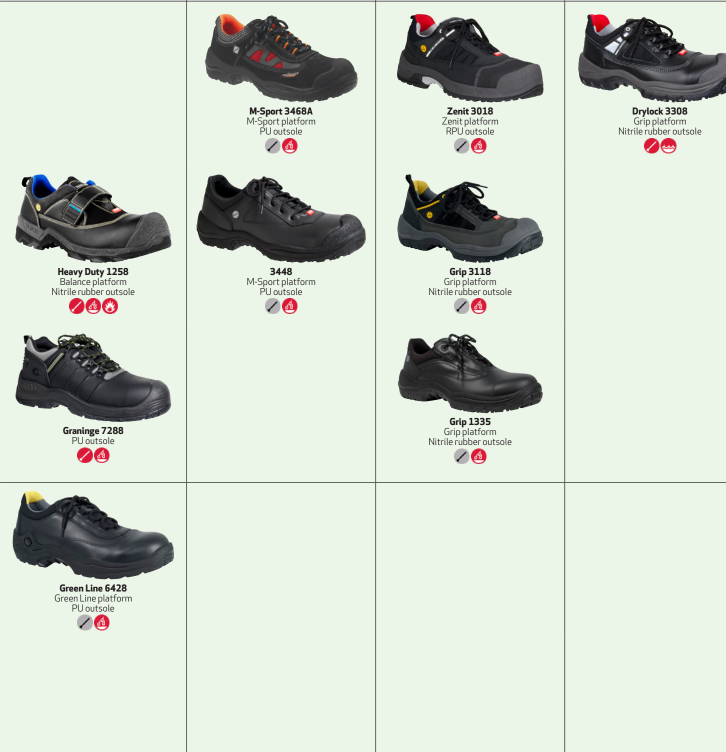


SAFETY FOOTWEAR: LOW SHOES - LACES/VELCRO/LOAFERS





S3L S3S S7

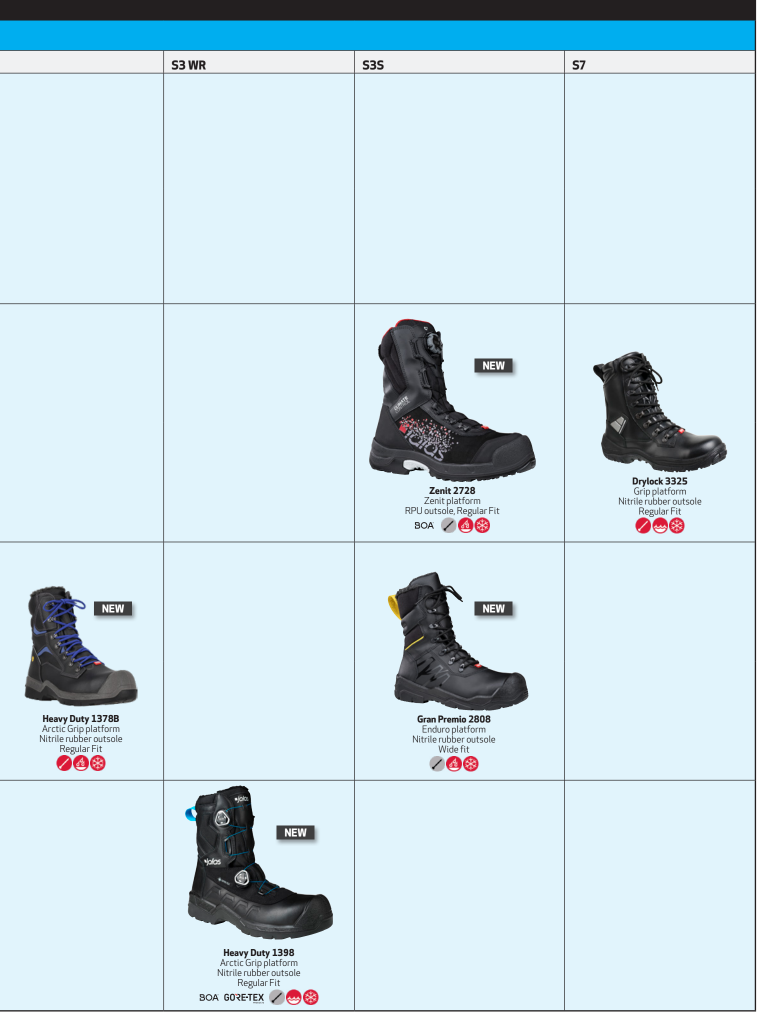


SAFETY FOOTWEAR: BOOTS/ANKLE BOOTS

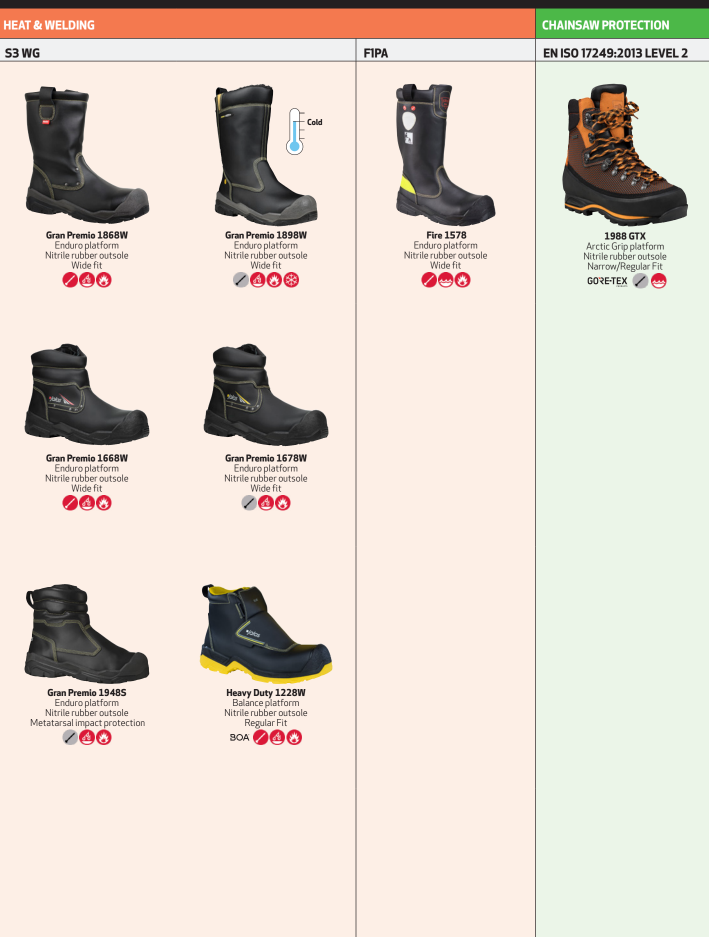
	DRY ENVIRONMENT	DRY TO WET ENVIRONM	ENT	
Fit	S1 P	S2	53	
	Exalter 9945 Performance platform Nitrile rubber outsole BOA	Grip 3150 Grip platform Nitrile rubber outsole	Zenit 1718 Zenit 2718 Zenit 2718 Zenit platform Zenit platform Zenit platform RPU outsole BOA (20) (20) BOA (20) (20) BOA (20) (20) BOA (20) (20) BOA (20) (20) Image: Construction of the second seco	
		Clean 1410 Balance platform Nitrile rubber outsole BOA 🙆	Exalter 9975 Exalter 9985 E-Sport 1625 Performance platform Performance platform M-Sport platform Nitrile rubber outsole BOA 2 3 Image: Comparison of the system of the syste	
Regular		Clean 1420 Balance platform Nitrile rubber outsole	Street 3075 Custom platform RPU outsole	
	E-Sport 1655 M-Sport platform PU outsole	BOA @ Clean 1440 Balance platform Nitrile rubber outsole @	Heavy Duty 1278 Balance platform Nitrile rubber outsole BOA V M Metatarsal impact protection Heavy Duty 1358 Arctic Grip platform HNBR rubber + Gripper lugs BOA V M	
		Clean 1430 Balance platform Nitrile rubber outsole	VIP 2118 VIP Platform VIP Platform VIP Platform Nitrile rubber outsole VIP Platform VIP 2010 Image: Construction of the second seco	
Narrow/ Regular			Green Line 6498 Green Line platform PU outsole V	
Wide			Gran Premio 1828 Gran Premio 1938 Enduro platform Finduro platform Nitrile rubber outsole Introduction Image: Control of the second	2

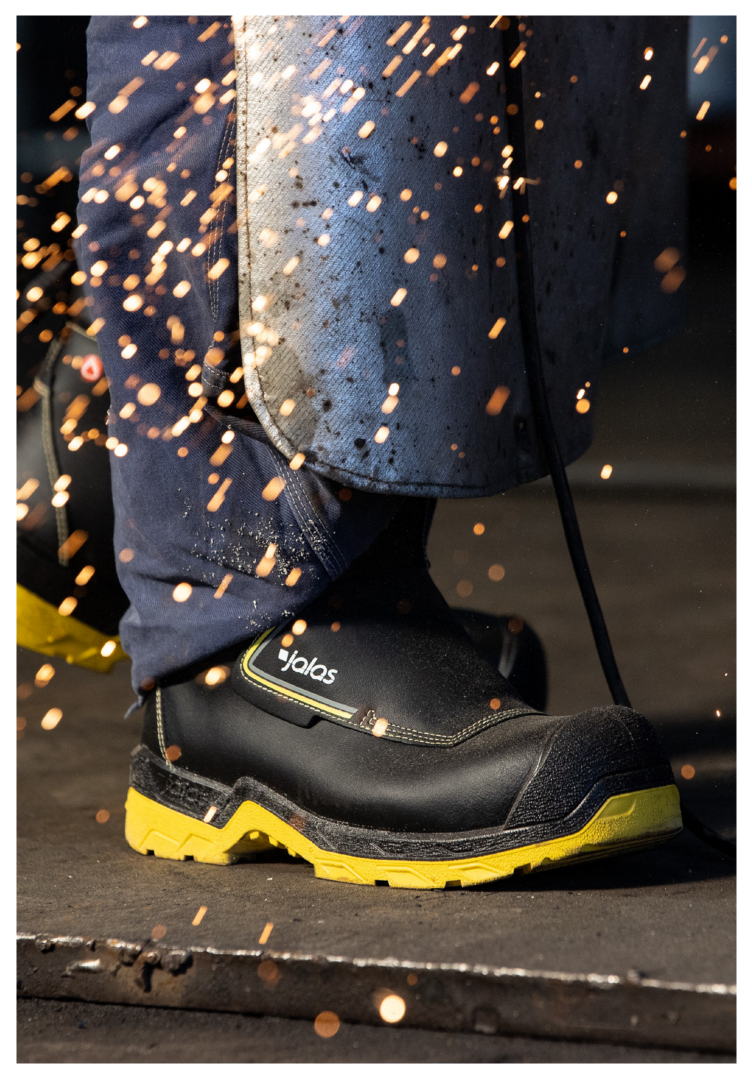
COLD ENVIRONMENT S3 WR S3L **S**7 **S**3 Cold Heavy Duty 1368 Arctic Grip platform HNBR rubber + Gripper lugs Regular Fit **Drylock 3318** Grip platform Nitrile rubber outsole Exalter 9988 M-SPORT 3498 Performance platform Nitrile rubber outsole M-Sport platform PU outsole BOA' GORETEX 🖉 😓 20 ∕ &⊗ Drylock 3328 Grip platform, Nitrile rubber outsole Exalter 9998 Performance platform Nitrile rubber outsole Regular Fit 00 BOA GORE TEX Z "old Green Line 6438 Green Line platform PU outsole ∕&&

SAFETY FOOTWEAR: COLD PROTECTION COLD ENVIRONMENT S3 Temperature **S2** Cool **Gran Premio 1508** Enduro platform Nitrile rubber outsole Wide fit Gran Premio 1878 Enduro platform Nitrile rubber outsole Wide fit воа 💋 🙆 🛞 **⁄**@& Cold Heavy Duty 1368 Arctic Grip platform HNBR rubber + Gripper lugs Regular Fit Gran Premio 1870 Green Line 6438 Gran Premio 1838S Enduro platform Nitrile rubber outsole Wide fit Green Line platform Enduro platform PU outsole Nitrile rubber outsole Narrow/Regular Fit Wide fit @₩ ∕∕&⊗ ∕&& **⁄**@&& Very Cold Heavy Duty 1388 Arctic Grip platform Nitrile rubber outsole Regular Fit Gran Premio 1898W **Graninge 7299** Nitrile rubber outsole Regular Fit Enduro platform Nitrile rubber outsole Wide fit **⁄**@& **⁄**@& ∕@&& Extreme

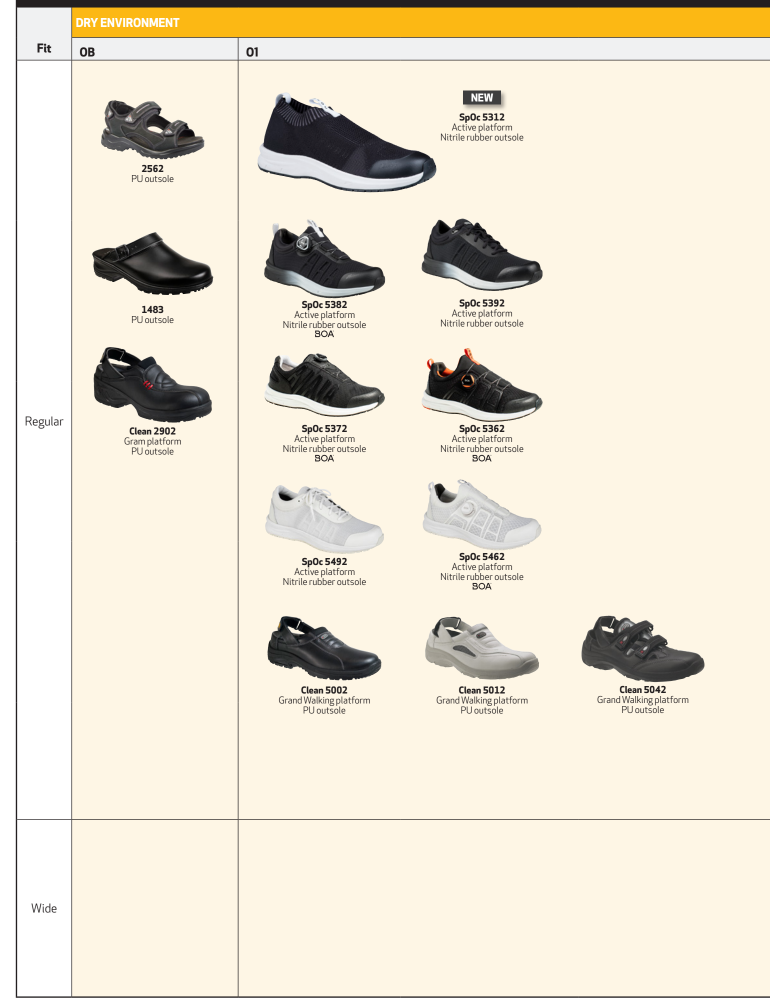


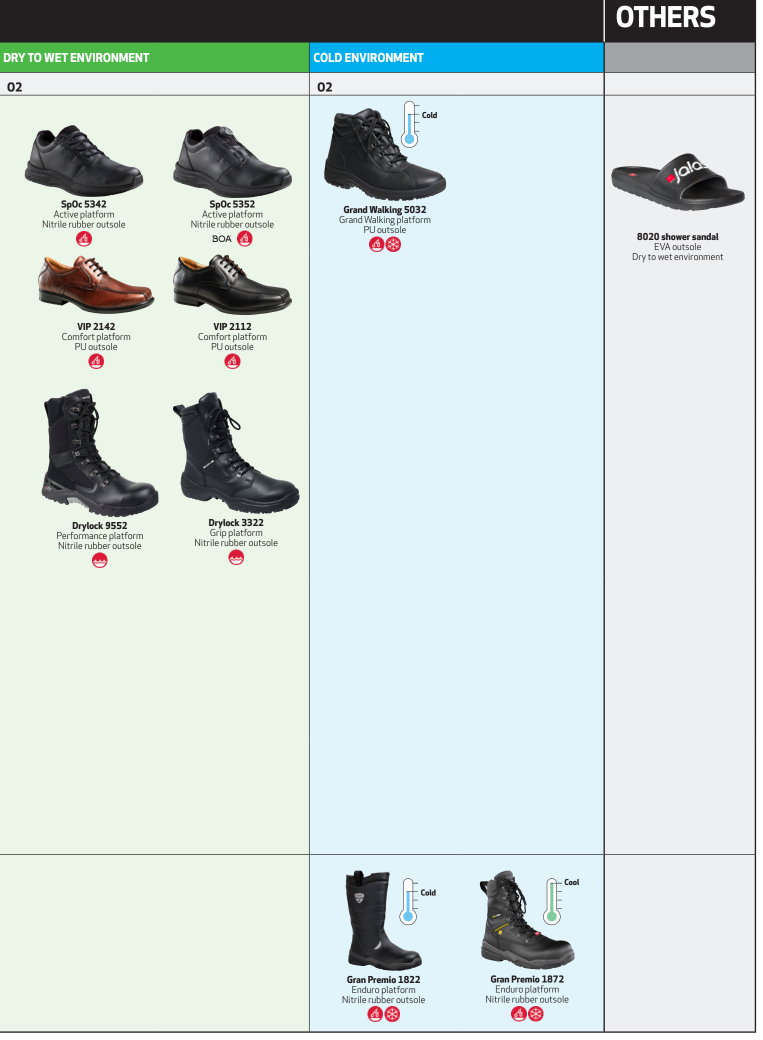
SAFETY FOOTWEAR: SPECIAL PROTECTION





OCCUPATIONAL FOOTWEAR





INSOLES

SHAPE & Arch Support	INSOLE	SIZ	ZE	CUSHIONING	GENERAL INFORMATION
	8304 FX3 Soft	35-	5-48	Shock absorption with Poron® XRD™ in the forefoot and heel.	Extra soft and comfort.
	8303 FX3 Supreme	34-	4-47	Shock absorption with Poron® XRD™ in the forefoot and heel.	Excellent shock absorbtion.
Anatomic shape Improved support for the arch and heel	8218 FX2 VIP Safety	35-	5-48	Shock absorption with Poron® XRD™ in the forefoot and heel.	Genuine leather upper.
	8217 FX2 Climate	34.	4-50	Shock absorption with Poron® XRD™ in the forefoot and heel.	Merino wool layer for moisture absorption and comfort.
	8245 FX2 ThermAL	34.	4-50	Shock absorption with Poron® XRD [™] in the forefoot and heel. Comfort Merino wool. Aluminum foil that insulates from temperature variations – cold and hot rises from the ground.	Excellent protection against cold and warm.
Naudard alterna	8104 FX2 Slim	35-	5-48	Shock absorption with Poron® XRD™ in the forefoot and heel.	Optimal fit for Occupational models
Neutral shape	8103 FX2 Pro-X	34-	4-50	Shock absorption with Poron® XRD™ in the forefoot and heel.	e 6 a tu

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.



PORON® XRD®

Prevent fatigue and pain.

CONTROL BAR Stabilizes your step and diminishes pronation and supination.

BREATHABILITY Tiny holes and air vents enhance the insoles' breathability.



LOW, MEDIUM OR HIGH FOOT ARCH?

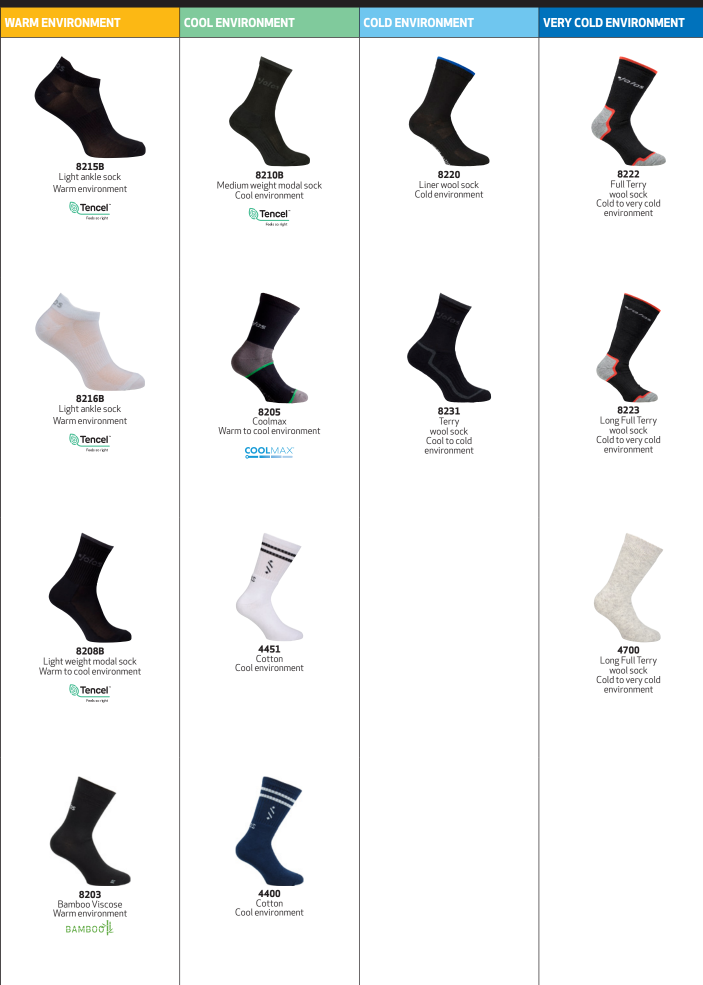
JALAS® Neutralizer insoles are approved for use in JALAS® safety shoes and are ESD certified, just as our original insoles. The unique material provides dynamic support – so that the shock absorption of the foot is enhanced and the arch gets extra support. It makes your feet feel better and stay fit 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).



SHAPE & Arch support	INSOLE	SIZE	CUSHIONING	GENERAL INFORMATION
FootStopService	8709H High arch	34-50	Double shock absorption zones with Poron® XRD™.	FootStopService
Specific anatomic arch support Extra heel support Control bar for extra stability	8710M Medium arch	34-50	Double shock absorption zones with Poron® XRD™.	FootStopService
Neutralizer Insole Single sizes for optimal fit	8711L Low arch	34-50	Double shock absorbtion zones with Poron® XRD™.	FootStopService

SOCKS - WARM TO VERY COLD



SOCKS - SPECIAL PROTECTION

SPECIAL PROTECTION





COTTON

Although 100% cotton is great at absorbing moisture, the moisture can stay trapped in, leading to too much moisture around the foot. For this reason, if you like cotton, we recommend a cotton blend, for example with bamboo viscose.



GO MERINO

WOOL

Wool and especially Merino Wool is nature's super fibre that transports moisture and keeps your feet warm and dry in all conditions. It's self-cleaning: "keratin" within the fibres breaks down smelly bacteria from the skin which leads to less washing. The characteristics of wool is that it feels soft and comfortable and it's lightweight.



BAMBOO VISCOSE

Bamboo viscose offers great ventilation, excellent moisture wicking, and an ultra-soft feel. Bamboo can be grown much more sustainably than cotton, using much less water. Bamboo blends provide a smooth, perfect fit, cool comfort, and superior breathability.

вамвоо

Contended Tended

TENCEL ™ MODAL

TENCEL[™] Modal is renowned not just for its eco-friendly attributes, but also for its amazing softness and comfort. These socks are crafted from responsibly sourced materials without compromising performance. In our ESD sock we use Tencel[™] Modal ESD for protection.



POLYESTER

We use Coolmax[®] polyester fibres with the ability to quickly transport moisture away, keeping the feet dry.

COOLMAX



FLAME RETARDANT VISCOSE

Although 100% cotton is great at absorbing moisture, the moisture can stay trapped in, leading to too much moisture around the foot. For this reason, if you like cotton, we recommend a cotton blend, for example with bamboo viscose.

TERRY

The word "terry" comes from the French word tirer and refers to a specific weaving technique. Terry is both cushioning and warm, but it also serves the function of absorbing moisture.



POLYAMID

Polyamide, commonly known as nylon, is a synthetic fiber derived from crude oil. It is thin, durable, and highly elastic. Its key features include water repellency, quick-drying capabilities, and excellent shape retention.

RULES AND STANDARDS

All safety and occupational footwear in our product range complies with EN standards and applicable norms for worker safety within various professional fields. The various EN standards are based on the PPE Regulation (EU) 2016/425.

The table below shows the various protection classes. There are also a number of additional tests – see the fact box for examples.

Need help picking the right shoes? Please call our customer service at +46(0)247 360 00.

SAFETY FOOTWEAR

TABLE ACCORDING TO STANDARD EN ISO 20345:2011

CLASS		Protective toe cap	Closed seat region (fully enclosed heel)	A Electrical resistance (0.1-1000 MΩ)	E Energy absorption under the heel	WRU Water-repellent upper	Cleated outsole	P Anti-puncture protection
I, II	SB	•						
I	S1	•	•	•	•			
I	S 2	•	•	•	•	•		
I	S 3	•	•	•	•	•	•	•
П	S4	•	•	•	•	•		
Ш	S5	• •		•	•	٠	٠	•

SAFETY FOOTWEAR

TABLE ACCORDING TO STANDARD EN ISO 20345:2022+A1:2024

								An	ti-puncture protec	tion			
	CLASS		Protective toe cap	Mandatory slip resistance (similar to SRA)	Closed seat region (fully enclosed heel)	A Electrical resistance (0.1-1000 ΜΩ)	E Energy absorption under the heel	P Metal insert Type P	PL Non-metal insert Type PL	PS Non-metal insert Type PS	WPA Water-pen- etration and absorption	Cleated outsole	WR
	I, II	SB	•	•									
	I	S1	•	•	•	•	•						
	I	S1 P	•	•	•	•	•	•					
z	I	S1 PL	•	•	•	•	•		•				
NEW	I	S1 PS	•	•	•	•	•			•			
	I	S 2	•	•	٠	•	•				•		
	I	S 3	٠	•	٠	•	•	•			٠	•	
NEW	I	S3L	•	•	٠	•	•		•		٠	•	
N	I	S3S	٠	•	•	•	•			•	٠	•	
	II	S4	٠	•	٠	•	•						
	II	S5	•	•	•	•	•	٠				•	
	Ш	S5L	•	•	•	•	•		•			•	
	Ш	S5S	•	•	٠	•	•			•		•	
NEW	I	S 6	•	•	•	•	•				٠		•
Ï	I	S 7	•	•	•	•	•	•			٠	•	•
	I	S7L	•	•	٠	•	•		•		٠	•	•
	Т	S7S	•	•	•	•	•			•	٠	•	•

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 under the heel	WRU Water-repellent upper	Cleated outsole	P Anti-puncture protection
I, II	ОВ						
I	01	•	•	• •			
I	02	٠	•	•	•		
I	03	•	•	•	•	•	•
Ш	04	•	•	•	•		
II	05	٠	٠	•	•	٠	

OCCUPATIONAL FOOTWEAR

TABLE ACCORDING TO STANDARD EN ISO 20347:2022

							An	iti-puncture protecti	on			
					Α	E	Р	PL	PS	WPA		WR
			Mandatory slip resistance (similar to SRA)	Closed seat region (fully enclosed heel)	Electrical resistance (0.1-1000 ΜΩ)	Energy absorption under the heel	Metal insert Type P	Non-metal insert Type PL	Non-metal insert Type PS	Water-penetration and absorption	Cleated outsole	
	CL/	ASS										
	I, II	ОВ	•									
	Ι	01	•	•	•	•						
-	Ι	02	•	•	•	•				•		
	Ι	03	•	•	٠	•	٠			•		
NEW	Ι	03L	•	•	٠	•		•		•		
Ï	I	035	•	•	•	•			٠	•		
	II	04	•	•	•	•						
	Ш	05	•	•	•	•	•				•	
	Ш	05L	•	•	•	•		•			•	
	Ш	05S	•	•	•	•			•		•	
NEW	Ι	06	•	•	•	•				•		•
Ž	I	07	•	•	•	•	•			•	•	•
	Ι	07L	•	•	•	•		•		•	•	•
	I	075	•	•	•	•			٠	•	•	•

STANDARDS FOR FOOTWEAR - SPECIFIC REQUIREMENTS

Class I Footwear made from leather and other materials, excluding all-rubber or all-polymeric footwear.	
Class II All-rubber (i.e., entirely vulcanised) or all-polymeric (i.e. entirely moulded) footwear.	
O Shoes marked with an O are not equipped with a protective toecap but meet the basic requirements	

a protective toecap but meet the basic requirements for work shoes.

 ${\bf S}$ Shoes marked S have toecaps which will withstand 200 J of impact energy and 15 kN of pressure.

SB Class I or II, mandatory items.

P Perforation resistance (metal insert Type P).

PL Perforation resistance (non-metal insert Type PL).*

PS Perforation resistance (non-metal insert Type PS).*

C Partly conductive footwear.

HI Heat insulation of outsole complex. CI Cold insulation of outsole complex. E Energy absorption of seat region. WR Water resistance.

A Anti-static footwear.

- ${\bf M}$ Metatarsal protection.
- $\boldsymbol{\mathsf{AN}}$ Ankle protection.
- CR Cut resistance.
- SC Scuff cap abrasion.*
- WPA Water penetration and absorption.*
- **HRO** Resistance to hot contact.
- FO Resistance to fuel oil.

LG Ladder grip.*

Slip resistance: -Included in basic requirements (no marking)* -SR: Additional test* -SRA, SRB, SRC (=SRA + SRB)

ADDITIONAL REQUIREMENT

WG Resistance to thermal risks and molten metal splash during welding work, according to EN ISO 20349-2:2017+A1:2020

* New (2022) footwear standards

JALAS® OUTSOLE PLATFORMS FOR SAFETY FOOTWEAR



NEW

VIBRAM ECOSTEP PRO

The Vibram[®] Ecostep Pro outsole is made with up to 30% recycled nitrile rubber. It offers enhanced grip and durability, as well as resistance to oil, heat, and tearing. Varying surface patterns are designed to provide grip at the front, back, and sides, while a pyramidshaped pattern helps dirt fall off easily.

Fitting: Regular Slip resistance: SR Shoe Collection: Exalter



тіо

Our TIO platform technology provides unique benefits with its three-layer outsole: STABILITY from the top PU-layer. SOFTNESS from the middle JALAS® ComSoft Air[™] layer. SLIP RESISTANCE from the ground RPUlayer. RPU is a revolutionary patented outsole technology with major grip and comfort advantages compared to conventional soles

Fitting: Regular Slip resistance: SRC Shoe Collection: TIO



CUSTOM

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.

Conforms to the requirements in IEC-61340-5-1 Fitting: Regular Slip resistance: SRC Shoe Collection: Zenit Evo, Street



ZENIT

The outsole is made from an innovative RPU material with extra strong grip that is also extremy durable, yet soft and comfortable. Suitable for users in the manufacturing sector and for artisans. Excellent for both indoor and outdoor work.

Conforms to the requirements in IEC-61340-5-1 Available in safety rating: S1, S1 P, S2 and S3 **Fitting:** Regular **Slip resistance:** SRB **Shoe Collection:** Zenit



The new Vibram® Arctic Grip outsole, for slippery icy surfaces, is being called 'the most advanced cold weather gripping system ever created by Vibram®'. The award-winning system provides three times better grip on wet ice than any other Vibram® sole. What's more, it uses non-metal thermochromatic lugs to create extraordinary grip – no metal spikes needed.

Conforms to the requirements in IEC-61340-5-1 Available in safety rating: S3 Fitting: Regular Slip resistance: SRC Shoe Collection: Heavy Duty



PERFORMANCE

Nitrile rubber outsole developed in collaboration with Vibram, featuring a specially designed pattern that helps remove water, snow and dirt. Grips sideways, forwards and backwards as you move. Reinforced seat section for maximum heel support and better shock absorption. Specially designed flexible construction at the front of the sole. Withstands heat up to 300°C. ESD, anti-static, oil-resistant.

Conforms to the requirements in IEC-61340-5-1 Available in safety rating: S1, S1P, S3 Fitting: Regular Slip resistance: SRC Shoe Collection: Exalter, Drylock



ENDURO

Made from nitrile rubber. Wide fit and shock absorption in the heel. Withstands heat up to 300°C. ESD, anti-static, oil-resistant. Structural patterns ensuring good grip sideways, forwards and backwards. Drain channels remove oil, water and dirt. Different surface patterns provide solid grip however you move. Thye Stabilizator system provides support for the arch and ensures good grip on ladders.

Conforms to the requirements in IEC-61340-5-1 Available in safety rating: S1, S1 P, S2 and S3 **Fitting:** Wide **Slip resistance:** SRC **Shoe Collection:** Gran Premio



GRIP

The nitrile rubber sole is extremely durable and heat-resistant (HRO) up to 300°C. Ideal for industrial workers and craftsmen, it performs well indoors and outdoors, offering excellent grip on snow and ice, even in low temperatures. Resistant to most chemicals.

Conforms to the requirements in IEC-61340-5-1 Available in safety rating: S1, S1 P, S2 and S3 Fitting: Regular Slip resistance: SRB Shoe Collection: Grip, Drylock



BALANCE

Outsole made of rugged, heat-resistant antislip nitrile rubber. Draining channels remove oil, water and dirt and provide flexibility where it matters. Different surface patterns provide grip in the different step phases.

Conforms to the requirements in IEC-61340-5-1 Available in safety rating: S3 Fitting: Regular Slip resistance: SRC Shoe Collection: Heavy Duty, Clean



4

ACTIVE PLATFORM

Made of highly durable nitrile rubber. EVA midsole with optimal impact distribution.

Fitting: Narrow/Regular Slip resistance: SRC Shoe Collection: Tempus, SPOC



Made from PU, a material suitable for many different environments. Suitable for industrial work and artisans, both indoors and outdoors.

Conforms to the requirements in IEC-61340-5-1 Available in safety rating: S1, S1 P, S2 and S3 **Fitting:** Regular **Slip resistance:** SRC **Shoe Collection:** M-Sport, E-Sport, Clean, Arioso



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 Slip resistance: SRC Shoe Collection: Green Line



GRAND WALKING Made from PU, a material suitable for many different environments.

Fitting: Regular Slip resistance: SRC Shoe Collection: Clean



GRAM PLATFORM The thick PU-treated outsole is flexible, shockabsorbing and grips well, even on wet surfaces.

Fitting: Narrow/Regular Slip resistance: SRC Shoe Collection: Clean



COMFORT Made of PU.

Fitting: Regular Slip resistance: SRC Shoe Collection: VIP



STABILIZATOR

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.

Fitting: Regular Slip resistance: SRB Shoe Collection: Respiro



VIP Made of nitrile rubber, an extremely durable material.

Fitting: Narrow/Regular Slip resistance: SRC Shoe Collection: VIP EXPLANATION OF SYMBOLS, PROTECTIVE FOOTWEAR





Ejendals' product-development is continuous, thus we reserve the right to changes in the product line. We disclaim all liability for any printing errors that may occur as well as for any limitations of the printing technology used to reproduce the colours in the catalogue/brochure. We work with living, natural materials, so colour and structure variations between products and deliveries may occur.

THERMOMETER, SHOES

All our shoes are crafted to match various weather conditions, organized into categories of Cool, Cold, Very Cold, and Extreme Cold. We've designed this system around the shoe linings, making it simple for you to find the perfect pair for any season. Since everyone experiences temperature differently, these categories and explanations give you a guidance to find just the right warmth and protection for your needs..



Lined with technical fleece, a

micro-thin polyester fabric that provides softness, warmth, and breathability.



COLD

Insulated with materials like Thinsulate[™] or lined with faux fur.

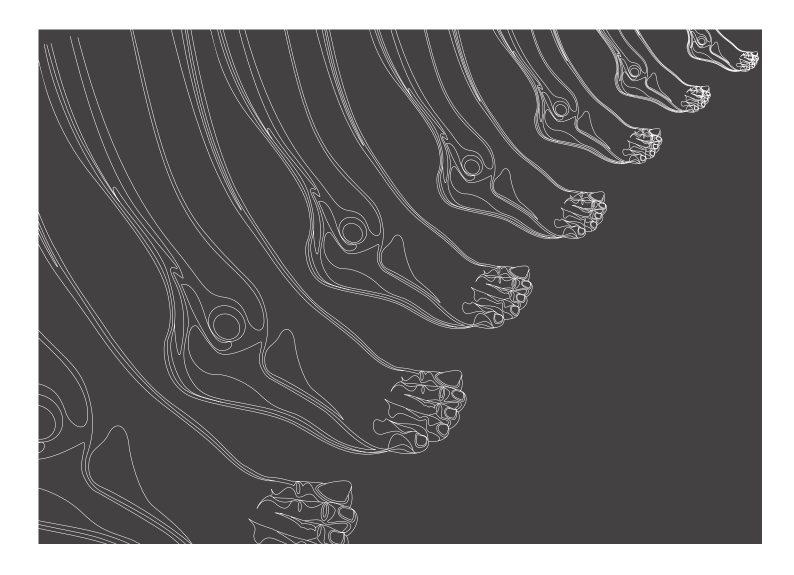
VERY COLD

Fully winter-lined with a combination of insulation materials, such as Thinsulate[™], and warm linings like faux fur.



EXTREME

Designed for harsh conditions with a combination of insulation materials, fur, and a waterproof membrane.

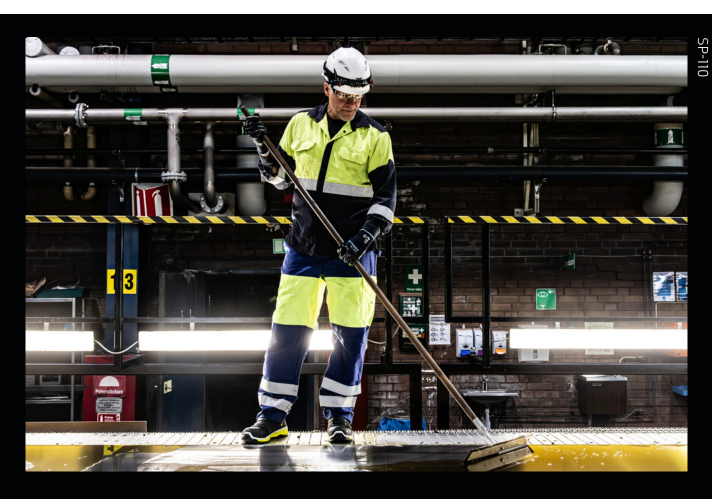


FOOTWEAR SIZE GUIDE

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	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50
UK	11⁄2	2	3	4	5	6	6½	7	8	9	10	101⁄2	11	12	13	14	15
US Male	2 1⁄2	3 1⁄2	4	5	5½	6½	71⁄2	8	9	9½	101⁄2	11	12	13	13 1⁄2	14 1⁄2	15 ½
US Female	3 1⁄2	4	5	6	6½	71⁄2	81⁄2	9	10	11	111/2	12	13	14	14 1⁄2	-	-
Insole Length (millimeters)	228	235	242	249	256	262	269	276	282	289	296	302	309	316	323	329	336



OUR VISION IS ZERO INJURIES TO HANDS AND FEET

At Ejendals, we have a long history of reducing the risk of preventable injuries to hands and feet. We've been doing it for 75 years. Carefully developed and tested in co-operation with leading experts in materials, function and ergonomics we offer the best safety equipment. With a continuous dialogue with those who use our safety gloves and footwear we know what's expected from us.



www.ejendals.com TEGERA® and JALAS® are trademarks of Ejendals AB | © 2025 Ejendals AB | All Rights Reserved



JALAS® Selection Guide Catalogue