



**SAFETY  
JOGGER  
WORKS**

**Solutions for  
every  
workplace**

**ENGINEERED  
IN EUROPE**

**2022**  
A+A FAIR - DÜSSELDORF EDITION



# Welcome

First and foremost, we want to thank you for your interest in Safety Jogger.

Every year, our family-owned company Cortina - which Safety Jogger is a part of - sells more than 32 million pairs of shoes worldwide. We are proud that Safety Jogger can count on this international and future-proof organization to offer you a wide range of innovative safety products.

In fact, innovation has always been our key driver. As our slogan 'solutions for every workplace' states, we aim to be the one-stop solution for every workplace by developing the right shoes for each persons' needs. With a clear focus on quality, comfort and competitive pricing. With unique advantages such as an always-in-stock guarantee and an unparalleled supply chain. And with the experience and know-how of a highly motivated team.

In addition to innovation, we aim to provide a noticeable added value to our partners. To strengthen our partnership as well as to help your business grow.

Therefore, we continue to focus on the digitalization of Safety Jogger and the introduction of a fully digital toolbox. We are focusing even more on in-depth marketing support and the development of valuable marketing tools to maximize your sales. And we're also coming with an innovated footwear portfolio, with lightweight designs and durability at its core.

Last but not least, we are doing everything in our power to offer you the best customer service, to support you and to help you make your business successful.

We will be glad to be of service.

Wim Vandeschueren & Tom Gybels  
*Founder & Managing Director*



1950

Start of a small shoe factory in Belgium, named **Cortina**



1960

Import of footwear from **Italy**, Europe



1980

One of the first European companies to start **importing from the Far East and China**



1981

Launch of the **Cortina safety footwear collection**



1990

Registration of the **Safety Jogger brand name in Benelux**



2000

Launch of the **Safety Jogger brand in Europe**



2007

Selling of the first pair of Safety Jogger footwear in **Asia**



2011

Development and manufacturing of the **Safety Jogger work gloves collection**



2013

Acquisition of '**Oxypas**', the n°1 brand for medical and professional footwear



2014

Launch of Safety Jogger in **Russia**



2015

Safety Jogger goes **USA**



2017

Acquisition of the leading German safety footwear brand '**Maxguard**'



2017

Traction by **Shoes for Crews**



2018

Launch of the **lightweight and tactical collection**



2020

Acquisition of '**Tiger Grip**', market leader in slip resistant and safety overshoes

# More than 70 years of experience

Safety Jogger, that's **over 70 years of experience in developing footwear**. What started as a small shoe factory in Belgium called **Cortina** quickly grew into an international business that consists of many brands, of which Safety Jogger is one of the main ones.

**Today**, Safety Jogger is a global, **leading and recognized brand of personal protective equipment**, with a strong focus on safety footwear. As a multi-category brand, we develop a full and certified range of footwear and other protective solutions to ensure safety for all professions in **industrial, professional and tactical industries**. Moreover, we also offer **Tiger Grip overshoes** in our range.

# Global presence

4



Office USA

HQ Belgium

Office China

# Vision & mission

## Vision

Delivering constant **innovation** in PPE and safety footwear by utilizing state-of-the-art technology and over 70 years of experience.

## Mission

Offering protective **solutions for every workplace**, renowned for their modern designs, competitive pricing and outstanding quality.

## Ambition

Building the best professional footwear company in the world, **with unparalleled speed to market, innovation and value creation.**

# Our promise towards our customers

- ✓ Unique price/quality ratios
- ✓ Always-in-stock guarantee
- ✓ Exceptional technology & innovation
- ✓ Strong distribution channels
- ✓ Technical support & live chat
- ✓ Well-balanced collections
- ✓ Trendy, modern & timeless design
- ✓ Global & elaborate marketing support
- ✓ Worldwide availability
- ✓ Durable & comfortable

# Safety Jogger's DNA

Safety Jogger offers a one-stop solution for safety and occupational products, with well-balanced, evergreen and fashionable collections for all professions. Our products are always in stock, ergonomically engineered in Europe and meet all norms and standards. Moreover, we are known for our flawless supply chain, strong distribution channels and excellent quality. This all in exchange for a competitive price.





### PU

PU or polyurethane is a foamed material that is used in 2 different compositions. **Single or mono-density PU**, which is generally an injection moulded outsole. And **double-density PU or PU/PU**, which is a combination of a softer PU midsole and a more compact PU outsole.

#### *Features of single-density PU:*

- ✓ Good flexibility, shock absorption, abrasion and slip resistance
- ✓ Heat resistant up to +/- 120°C
- ✓ Resistant to oil and fuels, but not to strong acids
- ✓ Mainly used in light application areas

#### *Features of PU/PU:*

- ✓ Same benefits as single-density PU
- ✓ The softer PU midsole provides extra impact absorption and wearing comfort
- ✓ The compact PU outsole improves the cut resistance
- ✓ Wide range of applications, except for strong acids and extremely hot or cold conditions

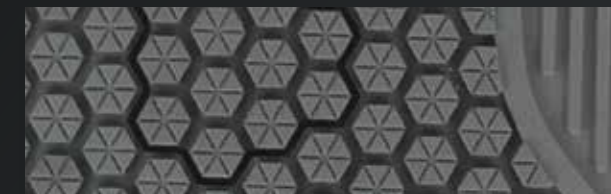


### TPU

TPU or thermoplastic polyurethane is also PU, but with a higher density. It is used only for outsoles and is often translucent.

#### *Features:*

- ✓ Flexible, sturdy and resistant to abrasion
- ✓ Great slip resistance, comparable to rubber
- ✓ More durable than PU outsoles
- ✓ Better flexibility in cold conditions
- ✓ Less resistant to high temperatures



### Rubber

Rubber can be used as a single-rubber outsole or in combination with a softer midsole made of PU, EVA or other materials.

#### *Features:*

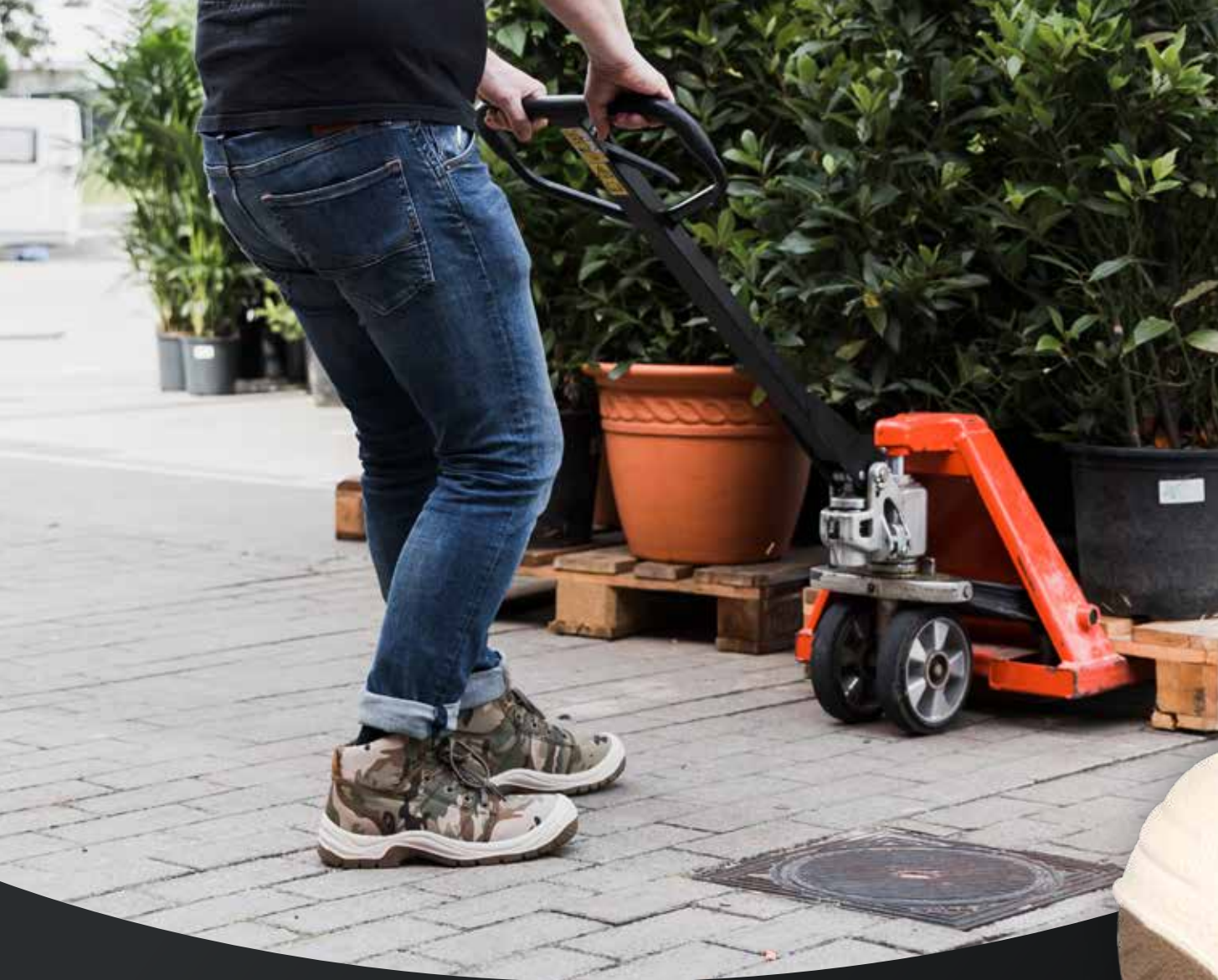
- ✓ High slip and heat resistance (up to 300°C)
- ✓ Cut resistant and resistant to oil, fuel and most acids
- ✓ Very durable and long-lasting
- ✓ Less shock absorbing and abrasion resistant
- ✓ Heavier and less flexible than PU or TPU

# An outsole for every surface

## TOE CAPS

A protective toe cap made according to the European or ASTM standard will protect feet from basically every impact and compression injury, regardless of the material.

But what exactly is the difference between the materials and what could be the best choice for you?



**Toe caps, protection from the inside out**





**Steel  
toe cap**

- ✓ Made from **steel only**
- ✓ Most **traditional choice**
- ✓ **Conducts** cold, heat and electricity
- ✓ **Naturally stronger** than all other materials, resulting in a thinner layer that offers more space around your toes
- ✓ **Cheaper** compared to composite toe caps
- ✓ **Protects** your toes from basically every impact & compression injury



**Composite  
toe cap**

- ✓ Made from **non-metal materials** such as fiberglass, carbon fibre or plastics
- ✓ **Up to 30% lighter than steel toe caps**, reducing stress and fatigue in legs
- ✓ **Does not conduct** heat or cold in extreme temperatures, ensuring extra comfort
- ✓ **Metal free**, thus practical for electrical hazardous environments or workplaces with metal detectors
- ✓ **Thicker** and **bulkier**



**Aluminium  
toe cap**

- ✓ Also known as **alloy toes**
- ✓ Made from **lightweight materials** (30-50% lighter than steel) with a strength that is comparable to steel
- ✓ **Not metal free**
- ✓ Has a **low profile**, which is ideal for sportive safety shoes



**Nanocarbon  
toe cap**

- ✓ Made from an innovative **carbon nanofiber material**
- ✓ **Lightest** (50% lighter than steel and 40% lighter than composite) and **most advanced** safety toe cap
- ✓ **Thinner** and therefore a solution for the bulkier composite toe
- ✓ **Does not conduct** heat or cold
- ✓ Metal-free, non-magnetic and antistatic material



**Did you know...**  
that slipping and tripping are the main causes of accidents on the work floor?

## SLIP RESISTANCE

Slipping, tripping and falling are the main causes of accidents on the work floor. Therefore, slip-resistant soles are one of the most important features of safety footwear.

However, you can only be 100% sure your safety footwear is slip resistant when your shoes have an SRA, SRB or SRC rating. But what is the difference?

### SRA

SRA slip-resistant soles are tested on a ceramic tile wetted with a diluted soap solution.

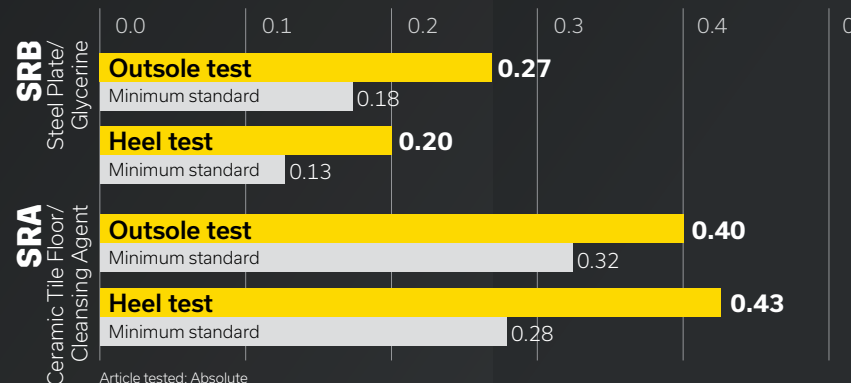
### SRB

SRB slip-resistant soles are tested on smooth steel covered with glycerol.

### SRC

SRC slip-resistant soles pass both SRA and SRB slip resistance tests.

Or in short: if the sole passes the SRA and SRB tests, it gets the SRC standard. You will notice that almost every Safety Jogger shoe is provided with **an SRC slip-resistant sole**. Safety Jogger's slip-resistant soles pass both tests with glance and exceed the minimum standards by far.



*How does it work?*

**1** - The customer **receives a Safety Jogger shoe** that is suitable for orthopedic insoles and alterations.



**2** - The customer goes to the **foot specialist**.



**3** - The foot specialist is **registered** at the Neskrid platform or easily **creates an account** via neskrid.com.



**4** - The foot specialist **analyses the feet, takes measurements and forwards the data** to Neskrid.



**5** - Neskrid **produces** according to these measurements and current regulations.



**6** - The foot specialist **receives the soles** and **organizes the check-up and delivery**.

The custom-designed footbed will have the **same properties and certifications** as the replaced footbed, assuring that your safety shoe still meets all requirements.



Are you in need of an orthopedic footbed? In the case of safety shoes, this can be a bit tricky. To comply with all safety regulations, the footbed also needs to be certified by us, in accordance with a particular model. This means that you cannot simply replace it with any other (certified) footbed.

That's why we offer a brand-new solution that answers to the **customer's individual needs**: NESKRID.

Neskrid is a Dutch supplier specialized in certified orthopedic soles for safety footwear. All solutions are developed through a unique combination of expertise in orthopedics and professional footwear, which means that they are adjusted to the individual foot while still meeting the official regulations.

### Worldwide service



Neskrid offers full service on a global level. No matter where you are located, having a Neskrid account will give you access to all solutions.



## SJ FOAM FOOTBED

**Outstanding comfort,  
support and performance  
with every step**

Our removable Safety Jogger foam footbed is included in most of our shoes.

No matter how many hours on the job, how many steps a day or how uneven the surface is that you are walking on: our foam footbeds put an end to aching and uncomfortable feet at the end of your working day.

*The SJ foam footbed ensures:*

- ✓ All-day **comfort**
- ✓ A **lightweight** design
- ✓ Enhanced **breathability** to keep feet cool
- ✓ Moisture absorption to keep feet **dry**
- ✓ **Arch support** to ensure extra comfort throughout the day
- ✓ **Optimum shock absorption** in heel and forefoot to prevent fatigue
- ✓ An extra layer of **cushioning**
- ✓ **Conductivity** of electrostatic discharge (ESD) standards
- ✓ **Antibacterial** characteristics to remove odor





**No safety shoe without the right  
certifications**

## QUALITY IS KEY

By developing in our own facilities and by inspecting all materials in our specialized test laboratory, we can monitor every aspect of our products. From design and construction to the final distribution. This way, all products are manufactured according to Safety Jogger's quality standards.

As a result, we are certified by the most known institutes in the industry and can guarantee our products meet the highest norms when it comes to protection.

### *Innovation in every step:*

- ✓ Specialized **test lab**
- ✓ Advanced **R&D facilities** in Europe and Asia
- ✓ Experienced **footwear professionals**
- ✓ Use of the latest **footwear technology**
- ✓ **Certified** worldwide
- ✓ Modern **on-site sample room**
- ✓ State-of-the-art **machinery**
- ✓ Continuous **investments** in innovation and development

Safety Jogger's safety footwear is certified in accordance with the global standard for safety footwear.



## SAFETY STANDARDS

EN ISO 20345 Safety footwear that requires a safety toe cap	EN ISO 20345									
	CODE	B	SRA/SRB/SRC	/	A	FO	E	WRU	P	/
	SB	✓	✓							
CLASS 1	S1	✓	✓	✓	✓	✓	✓			
	S1P	✓	✓	✓	✓	✓	✓		✓	
	S2	✓	✓	✓	✓	✓	✓	✓		
	S3	✓	✓	✓	✓	✓	✓	✓	✓	✓
	SB	✓	✓					✓		
CLASS 2	S4	✓	✓	✓	✓	✓	✓			
	S5	✓	✓	✓	✓	✓	✓	✓	✓	✓

EN ISO 20347 Safety footwear that doesn't require a safety toe cap	EN ISO 20347							
	CODE	SRA/SRB/SRC	/	A	E	WRU	P	/
	OB	✓						
CLASS 1	O1	✓	✓	✓	✓			
	O2	✓	✓	✓	✓	✓		
	O3	✓	✓	✓	✓	✓	✓	✓
	OB	✓				✓		
CLASS 2	O4	✓	✓	✓	✓			
	O5	✓	✓	✓	✓	✓	✓	✓



## TECHNICAL FEATURES



### Toe protection

Protects your feet from impact & compression injuries



### Slip resistance

The outsole ensures maximum grip on both wet & dry surfaces and is compliant with the slip-resistance standard



### Closed heel

Provides your feet with extra support and protection



### Antistatic

Prevents a build-up of static electrical charges that can damage electronic components and ensures that they are effectively discharged



### Oil & fuel resistance

The outsole is resistant to oil and fuel



### Heel energy absorption

Reduces the impact of jumping or running and ensures long-lasting comfort



### Water-repellent upper

Protects your shoes and feet from water and dirt while still allowing them to breathe



### Puncture resistance

Steel & woven fabric midsoles prevent any sharp objects to enter the sole of your shoe



### Cleated outsole

Protrusions on the sole of the shoe provide additional traction on a soft or slippery surface



# INDUSTRIAL

Safety Jogger Industrial offers a wide selection of safety footwear that covers the specific needs of industrial environments, such as the logistics, automotive & construction industry. Our range consists of certified footwear for men and women.

Safety Jogger shoes combine trendy designs and all-day comfort with all the needed safety features to protect against hazards and injuries. Keeping all workers safe on the job.

**EN ISO 20345**



## HEAVY APPLICATION

Heavy application shoes are engineered for dirty, muddy and rocky environments. Wearers of these shoes mostly work outdoors and have to walk on uneven surfaces that demand high stability and protection of your foot. Examples of heavy application industries are road construction, building construction, or even mining.



## MEDIUM APPLICATION

Medium application shoes are engineered for both wet and dry environments with more robust requirements. People wearing these shoes usually have to carry out tougher jobs or kneeling activities. These shoes can be used both indoors and outdoors and are therefore more all-round, but less fit for extreme circumstances. Examples of medium application industries are light construction, the oil and gas industry or utility.



## LIGHT APPLICATION

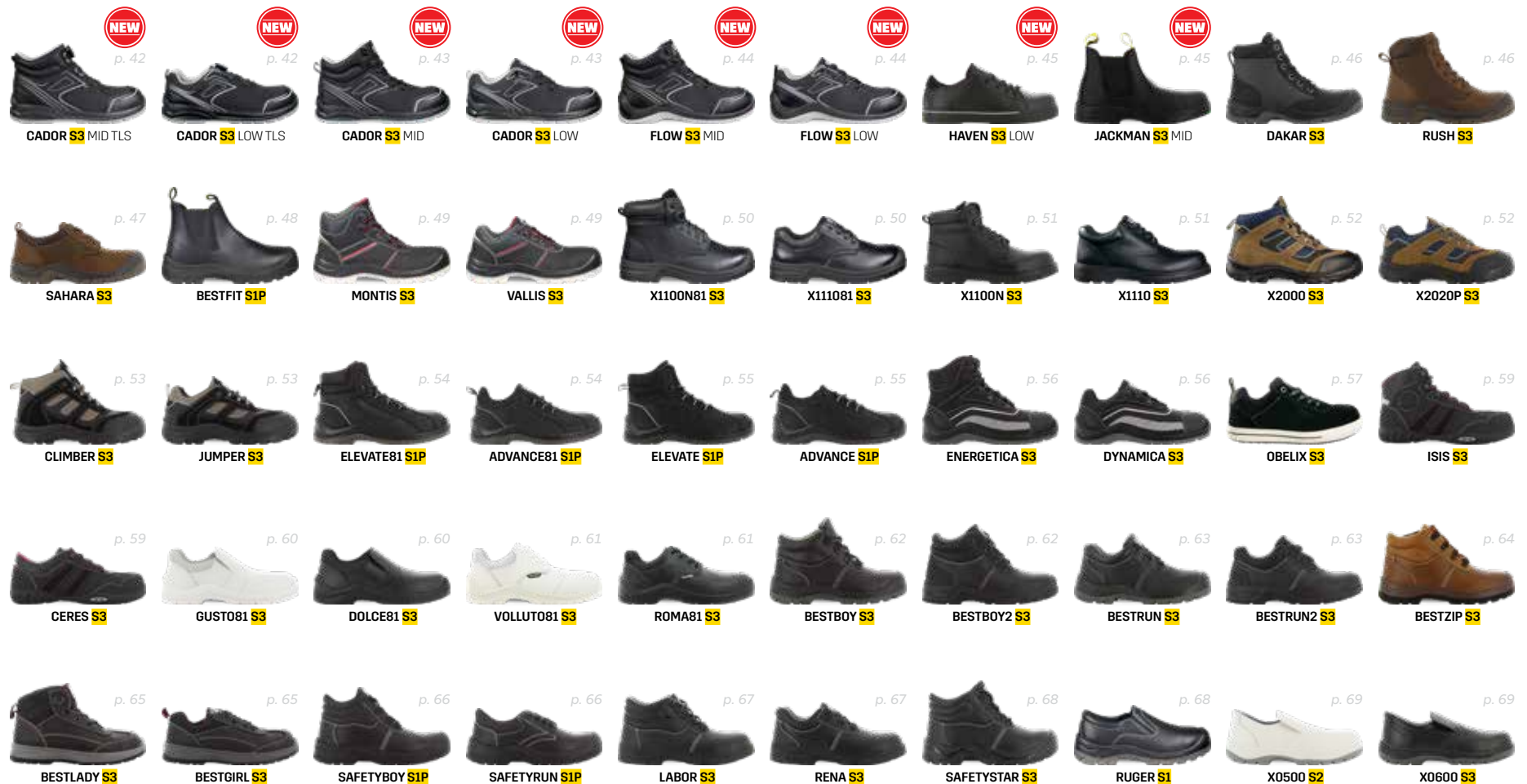
Light application shoes are engineered for dry environments. Wearers of these shoes usually work indoors, on relatively even floors and are not stepping into any harmful liquids. Examples of light application industries are logistics, assembly or even catering.



## HEAVY APPLICATION



## MEDIUM APPLICATION



**SAFETY  
JOGGER**

**WORKS**

**PROSHIELD**



**EMI20  
CAT II  
CAT III  
SIZE 10**

## LIGHT APPLICATION



## ACCESSORIES



**SAFETY  
JOGGER**  
**INDUSTRIAL**

**INDUSTRIAL**

HEAVY

APPLICATION



# BASALT S3

EU FOB

Upper	Waterproof Pull-up Leather
Outsole	PU/Rubber
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	3D-Mesh, Nonwoven
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC, WR
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



✓ Waterproof

BLK



DBN



**ULTIMA S3**

FOB

<b>Upper</b>	Pull-up Leather
<b>Outsole</b>	PU, Rubber
<b>Toecap</b>	Composite
<b>Midsole</b>	Anti-puncture Textile
<b>Lining</b>	Mesh
<b>Footbed</b>	SJ foam footbed
<b>Standards</b>	EN ISO 20345:2011 - S3 ESD, SRC, HRO
<b>Size range</b>	EU 37-48 • UK 4.0-13.0 US 4.5-13.5 • CM 24.0-31.5



053

**XPLOR S3**

FOB

<b>Upper</b>	Waterproof Suede
<b>Outsole</b>	PU, Rubber
<b>Toecap</b>	Composite
<b>Midsole</b>	Anti-puncture Textile
<b>Lining</b>	Mesh
<b>Footbed</b>	SJ foam footbed
<b>Standards</b>	EN ISO 20345:2011 - S3 SRC, HRO
<b>Size range</b>	EU 38-47 • UK 5.0-12.0 US 5.5-13.0 • CM 25.0-31.0



032

## ARAS S3

EU CN

Upper	Nappa Action Leather
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	3M Thinsulate
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC, CI
Size range	EU 36-48 • UK 3.5-13.0 US 4.0-13.5 • CM 23.5-31.5



## WORKER S3

EU FOB

Upper	Pull-up Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 SRC
Size range	EU 37-47 • UK 4.0-12.0 US 4.5-13.0 • CM 24.0-31.0



### ✓ WORKERPLUS

With rubber outsole.



**EOS S3**

EU FOB

Upper	Nappa Action Leather
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC
Size range	EU 36-48 • UK 3.5-13.0 US 4.0-13.5 • CM 23.5-31.5



✓ ESD

210

**AURA S3**

EU FOB CN

Upper	Nappa Action Leather
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC
Size range	EU 35-47 • UK 3.0-12.0 US 3.0-13.0 • CM 23.0-31.0



✓ ESD

210

## C330 S3

EU

Upper	Barton Action Leather
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	3D-Mesh
Footbed	EVA, Mesh
Standards	EN ISO 20345:2011 - S3 SRC
Size range	EU 38-50 • UK 5.0-14.0 US 5.5-15.0 • CM 25.0-33.0



✓ Metal free



335

## C430 S3

EU

Upper	Barton Action Leather
Outsole	PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	3D-Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 SRC
Size range	EU 38-50 • UK 5.0-14.0 US 5.5-15.0 • CM 25.0-33.0



✓ Metal free



335

# COSMOS S3

EU

CN

Upper	Nappa Leather
Outsole	PU/TPU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 SRC
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



210



## MARS-EH SB

FOB

Upper	Pull-up Leather
Outsole	PU/TPU
Toecap	Composite
Midsole	Textile
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - SB P, SRC, E, FO
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



858

## PLUTO-EH SB

FOB CN

Upper	Pull-up Leather
Outsole	PU/TPU
Toecap	Composite
Midsole	Textile
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - SB P, SRC, E, FO
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



858

**X430 S3**

EU FOB

Upper	Waterproof Pull-up Leather
Outsole	PU/Rubber
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Membrane
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC, WR, CI, HRO
Size range	EU 36-50 • UK 3.5-14.0 US 4.0-15.0 • CM 23.5-33.0



✓ Waterproof

**X330 S3**

EU FOB

Upper	Waterproof Leather
Outsole	PU/Rubber
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Membrane
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC, WR, CI, HRO
Size range	EU 36-50 • UK 3.5-14.0 US 4.0-15.0 • CM 23.5-33.0



✓ Waterproof

## NORDIC S3

EU CN

Upper	Corrected Nappa Leather
Outsole	PU/TPU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Fur
Footbed	Fur
Standards	EN ISO 20345:2011 - S3 SRC, CI
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



217

## ALASKA S3

EU FOB

Upper	Pull-up Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Teddy
Footbed	Teddy
Standards	EN ISO 20345:2011 - S3 SRC, CI
Size range	EU 38-47 • UK 5.0-12.0 US 5.5-13.0 • CM 25.0-31.0



BRN



✓ Warm lining

✓ ALASKAC FOB

Without warm lining.



## BESTBOOT S3

EU CN

Upper	Barton Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Fur
Footbed	Fur
Standards	EN ISO 20345:2011 - S3 SRC, CI
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



✓ BESTBOOT2 FOB

Without warm lining.

# BOREAS2 S3

FOB

CN

Upper	Pull-up Leather
Outsole	PU/Rubber
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Cambrella
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 SRC, HI, HRO
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



DBN



**HERCULES S5**

EU FOB CN

Upper	SJ PVC
Outsole	PVC
Toecap	Steel
Midsole	Steel
Lining	Tricot
Footbed	-
Standards	EN ISO 20345:2011 - S5 SRA
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



BLK

**POSEIDON S4**

EU FOB

Upper	SJ PVC
Outsole	PVC
Toecap	Steel
Midsole	-
Lining	Tricot
Footbed	-
Standards	EN ISO 20345:2011 - S4 SRA
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



WHT





**SAFETY  
JOGGER**  
**INDUSTRIAL**

**INDUSTRIAL**

MEDIUM

APPLICATION

## SAFETY JOGGER TWIST LOCK SYSTEM (TLS)

Goodbye traditional laces that require two-handed operation. Hello Twist Lock System! Safety Jogger's innovative TLS closing allows you to quickly tighten and loosen your safety shoes with one hand and under any conditions, even when you are wearing safety gloves. In this way, Safety Jogger's TLS ensures a fast, safe and easy precision fit. One that offers enhanced comfort and enables you to perform at your best.

Don't lose time tightening your laces.  
**Just twist and lock!**

### Benefits of the TLS closing

- ✓ Fast and **time saving**
- ✓ Only **one hand** needed to close
- ✓ **Uniform pressure** distribution, preventing foot pain
- ✓ Easy **adjustability** for a **precision fit**
- ✓ **Not turning loose** by itself
- ✓ **No open hanging laces**. No risk of tripping and stumbling. No entanglement in machines.
- ✓ Extremely **strong, durable** and **hard wearing**

### How it works



Push in the  
knob



Turn clockwise  
to tighten



Pull up for  
quick release

### Products featuring the TLS system



CADOR S3 MID TLS



CADOR S3 LOW TLS



LIGERO SIP LOW TLS



Safety with  
a **twist**

## CADOR S3 MID TLS

EU

Upper	Synthetic
Outsole	PU
Toecap	Steel
Midsole	Steel
Lining	Textile
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



✓ TLS closing



BLK

## CADOR S3 LOW TLS

EU

Upper	Synthetic
Outsole	PU
Toecap	Steel
Midsole	Steel
Lining	Textile
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



✓ TLS closing



BLK

## CADOR S3 MID

EU

Upper	Synthetic
Outsole	PU
Toecap	Steel
Midsole	Steel
Lining	Textile
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



BLK

## CADOR S3 LOW

EU

Upper	Synthetic
Outsole	PU
Toecap	Steel
Midsole	Steel
Lining	Textile
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



BLK

MEDIUM

## FLOW S3 MID

EU FOB CN

Upper	Synthetic
Outsole	PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Textile
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



✓ Metal free



BLK

## FLOW S3 LOW

EU FOB CN

Upper	Synthetic
Outsole	PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Textile
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



✓ Metal free



BLK

## HAVEN S3 LOW

EU FOB CN

Upper	Leather
Outsole	Rubber
Toecap	Nanocarbon
Midsole	Anti-puncture Textile
Lining	Textile
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



BLK

## JACKMAN S3 MID

EU FOB CN

Upper	Leather
Outsole	Rubber
Toecap	Steel
Midsole	Steel
Lining	Textile
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 HRO, SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



BLK



DBN

MEDIUM

MEDIUM INDUSTRIAL

45

## DAKAR S3

EU FOB CN

Upper Pull-up Leather  
Outsole PU/PU  
Toecap Steel  
Midsole Steel  
Lining Microsuede  
Footbed SJ foam footbed  
Standards EN ISO 20345:2011 - S3 SRC  
Size range EU 36-47 • UK 3.5-12.0  
US 4.0-13.0 • CM 23.5-31.0



018



019

070

## RUSH S3

FOB

Upper Pull-up Leather  
Outsole PU/PU  
Toecap Steel  
Midsole Steel  
Lining Mesh  
Footbed SJ foam footbed  
Standards EN ISO 20345:2011 - S3 SRC  
Size range EU 36-47 • UK 3.5-12.0  
US 4.0-13.0 • CM 23.5-31.0



BRN



CAM

SND

# SAHARA S3

FOB CN

Upper Pull-up Leather

Outsole PU/PU

Toecap Steel

Midsole Steel

Lining Mesh

Footbed SJ foam footbed

Standards EN ISO 20345:2011 - S3 SRC

Size range EU 36-47 • UK 3.5-12.0

US 4.0-13.0 • CM 23.5-31.0



019



018



MEDIUM

# BESTFIT S1P

FOB CN

Upper	Nappa Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Cambrella
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S1P SRC
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



## MONTIS S3

EU

Upper	Nubuck Action Leather
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC
Size range	EU 38-47 • UK 5.0-12.0 US 5.5-13.0 • CM 25.0-31.0



049

## VALLIS S3

EU

Upper	Nubuck Action Leather
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC
Size range	EU 38-47 • UK 5.0-12.0 US 5.5-13.0 • CM 25.0-31.0



049

MEDIUM

MEDIUM INDUSTRIAL

49

## X1100N81 S3

EU FOB

Upper	Nappa Action Leather
Outsole	PU/Rubber
Toecap	Steel
Midsole	Steel
Lining	Cambrella
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 SRC
Size range	EU 35-48• UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



SAFETY JOGGER  
TRACTION BY  
 SHOES FOR CREWS™



BLK

## X111081 S3

EU CN

Upper	Nappa Action Leather
Outsole	PU/Rubber
Toecap	Steel
Midsole	Steel
Lining	Cambrella
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 SRC
Size range	EU 35-48• UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



SAFETY JOGGER  
TRACTION BY  
 SHOES FOR CREWS™



BLK

## X1100N S3

EU FOB CN

Upper	Nappa Action Leather
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Cambrella
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 SRC
Size range	EU 35-47 • UK 3.0-12.0 US 3.0-13.0 • CM 23.0-31.0



✓ X1100N79 CN

With electrical hazard rating.

BLK

## X1110 S3

EU FOB CN

Upper	Nappa Action Leather
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Cambrella
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 SRC
Size range	EU 35-47 • UK 3.0-12.0 US 3.0-13.0 • CM 23.0-31.0



BLK

## X2000 S3

EU FOB

Upper	Waterproof Suede
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 SRC
Size range	EU 36-49 • UK 3.5-13.5 US 4.0-14.5 • CM 23.5-32.5



✓ X200031 FOB

BASF PU outsole.

10A

## X2020P S3

EU CN

Upper	Waterproof Suede
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	3D-Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 SRC
Size range	EU 37-47 • UK 4.0-12.0 US 4.5-13.0 • CM 24.0-31.0



✓ X2020P31 FOB CN

BASF PU outsole.



10A

**CLIMBER S3**

EU FOB

Upper	Suede Leather
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 SRC
Size range	EU 37-49 • UK 4.0-13.5 US 4.5-14.5 • CM 24.0-32.5

**JUMPER S3**

EU FOB CN

Upper	Suede Leather
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 SRC
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



## ELEVATE81 S1P

FOB

Upper	Abrasion Resistant Leather
Outsole	PU/Rubber
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S1P SRC
Size range	EU 37-48 • UK 4.0-13.0 US 4.5-13.5 • CM 24.0-31.5



BLK



CAM

## ADVANCE81 S1P

FOB

Upper	Abrasion Resistant Leather
Outsole	PU/Rubber
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S1P SRC
Size range	EU 37-48 • UK 4.0-13.0 US 4.5-13.5 • CM 24.0-31.5



BLK



## ELEVATE S1P

EU

Upper	Carbon Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S1P SRC
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



T22

## ADVANCE S1P

EU

Upper	Carbon Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S1P SRC
Size range	EU 37-47 • UK 4.0-12.0 US 4.5-13.0 • CM 24.0-31.0



T22

MEDIUM

## ENERGETICA S3

EU

Upper	Textile
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



✓ Reflective elements

090

## DYNAMICA S3

EU FOB

Upper	Textile
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



✓ Reflective elements



V64

# OBELIX S3

EU

FOB

Upper	Waterproof Suede
Outsole	Rubber
Toecap	Aluminium
Midsole	Anti-puncture Textile
Lining	3D-Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



BLK



BLU





## Suggestions for **women**

Did you know that almost all our shoes can be worn by both men and women? However, we have some women's shoes that are specifically designed for smaller feet and have a more feminine touch. Discover our suggestions for women on page 177.



## ISIS S3

EU

**Upper** Nubuck Action Leather  
**Outsole** Rubber  
**Toecap** Composite  
**Midsole** Anti-puncture Textile  
**Lining** 3D-Mesh  
**Footbed** SJ foam footbed  
**Standards** EN ISO 20345:2011 - S3 SRC  
**Size range** EU 35-42 • UK 3.0-8.0  
US 5.5-10.5 • CM 23.0-27.0



210

## CERES S3

EU FOB CN

**Upper** Nubuck Action Leather  
**Outsole** Rubber  
**Toecap** Composite  
**Midsole** Anti-puncture Textile  
**Lining** 3D-Mesh  
**Footbed** SJ foam footbed  
**Standards** EN ISO 20345:2011 - S3 SRC  
**Size range** EU 35-42 • UK 3.0-8.0  
US 5.5-10.5 • CM 23.0-27.0



210

MEDIUM

## GUSTO81 S3

EU

Upper	Nappa Action Leather
Outsole	PU/Rubber
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



## DOLCE81 S3

EU FOB CN

Upper	Nappa Action Leather
Outsole	PU/Rubber
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



**VOLLUTO81 S3**

EU

<b>Upper</b>	Nappa Action Leather
<b>Outsole</b>	PU, Rubber
<b>Toecap</b>	Steel
<b>Midsole</b>	Steel
<b>Lining</b>	Mesh
<b>Footbed</b>	SJ Hybrid 3MM
<b>Standards</b>	EN ISO 20345:2011 - S3 SRC
<b>Size range</b>	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



WHT

**ROMA81 S3**

EU

<b>Upper</b>	Nappa Action Leather
<b>Outsole</b>	PU, Rubber
<b>Toecap</b>	Steel
<b>Midsole</b>	Steel
<b>Lining</b>	Mesh
<b>Footbed</b>	SJ foam footbed
<b>Standards</b>	EN ISO 20345:2011 - S3 SRC
<b>Size range</b>	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



BLK

## BESTBOY S3

EU FOB CN

Upper	Barton Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



BLK

## BESTBOY2 S3

EU FOB CN

Upper	Barton Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 SRC
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



## ✓ BESTBOY259

FOB CN

Rubber outsole and natural warm lining.

## ✓ BESTBOY252

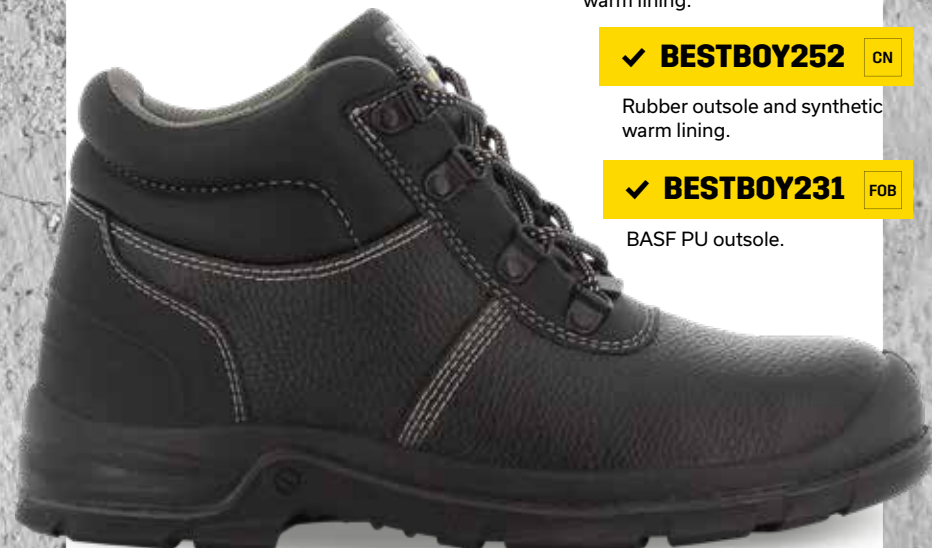
CN

Rubber outsole and synthetic warm lining.

## ✓ BESTBOY231

FOB

BASF PU outsole.



210

**BESTRUN S3**

EU FOB CN

Upper	Barton Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 SRC
Size range	EU 35-47 • UK 3.0-12.0 US 3.0-13.0 • CM 23.0-31.0

**BESTRUN2 S3**

EU FOB CN

Upper	Barton Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 SRC
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



# BESTZIP S3

FOB

Upper	Barton Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 SRC
Size range	EU 42-42 • UK 8.0-8.0 US 9.0-9.0 • CM 27.0-27.0



## BESTLADY S3

EU

Upper Baku Action Leather  
Outsole PU/PU  
Toecap Steel  
Midsole Steel  
Lining Mesh  
Footbed SJ foam footbed  
Standards EN ISO 20345:2011 - S3 SRC  
Size range EU 35-42 • UK 3.0-8.0  
US 5.5-10.5 • CM 23.0-27.0



NESKRID



217

## BESTGIRL S3

EU FOB

Upper Baku Action Leather  
Outsole PU/PU  
Toecap Steel  
Midsole Steel  
Lining Mesh  
Footbed SJ foam footbed  
Standards EN ISO 20345:2011 - S3 SRC  
Size range EU 35-42 • UK 3.0-8.0  
US 5.5-10.5 • CM 23.0-27.0



NESKRID



217



MEDIUM

## SAFETYBOY S1P

EU FOB

Upper	Barton Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ Eco
Standards	EN ISO 20345:2011 - S1P SRC
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



BLK

## SAFETYRUN S1P

EU FOB

Upper	Barton Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ Eco
Standards	EN ISO 20345:2011 - S1P SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



BLK

**LABOR S3**

EU FOB CN

Upper	Barton Action Leather
Outsole	Rubber
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 SRC, HRO
Size range	EU 35-47 • UK 3.0-12.0 US 3.0-13.0 • CM 23.0-31.0

**RENA S3**

FOB CN

Upper	Barton Action Leather
Outsole	Rubber
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 SRC, HRO
Size range	EU 36-45 • UK 3.5-10.5 US 4.0-11.5 • CM 23.5-29.5



# SAFETYSTAR S3

EU FOB CN

Upper	Barton Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ Eco
Standards	EN ISO 20345:2011 - S3 SRC
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



BLK



## X0500 S2

EU FOB

Upper	Nappa Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Cambrella
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S2 SRC
Size range	EU 35-47 • UK 3.0-12.0 US 3.0-13.0 • CM 23.0-31.0



## X0600 S3

EU

Upper	Nappa Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Cambrella
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 SRC
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



Z

**SAFETY  
JOGGER**  
**INDUSTRIAL**

**INDUSTRIAL**



L  
I  
G  
H  
T

APPLICATION

## LIGERO S1P MID

EU FOB CN

Upper	Textile
Outsole	PU
Toecap	Nanocarbon
Midsole	Anti-puncture Textile
Lining	Textile
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



✓ Metal free



BLK



NAV

ORA

## LIGERO S1P LOW

EU FOB CN

Upper	Textile
Outsole	PU
Toecap	Nanocarbon
Midsole	Anti-puncture Textile
Lining	Textile
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



✓ Metal free



NAV



BLK

ORA

# LIGERO S1P LOW TLS

EU FOB CN

Upper	Textile
Outsole	PU
Toecap	Nanocarbon
Midsole	Anti-puncture Textile
Lining	Textile
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



✓ Metal free

✓ TLS closing



NAV

BLK



## CADOR S1P MID

EU

Upper	Textile
Outsole	PU
Toecap	Steel
Midsole	Steel
Lining	Textile
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



GRY

## CADOR S1P SANDAL

EU

Upper	Textile
Outsole	PU
Toecap	Steel
Midsole	Steel
Lining	Textile
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



GRY

## FLOW S1P MID

EU FOB CN

Upper	Textile
Outsole	PU
Toecap	Composite
Midsole	Anti-puncture Textile
Midsole	Textile
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



✓ Metal free



BLU

## FLOW S1P LOW

EU FOB CN

Upper	Textile
Outsole	PU
Toecap	Composite
Midsole	Anti-puncture Textile
Midsole	Textile
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



✓ Metal free



BLU

## MORRIS S1P

EU FOB

Upper	Knitted Recycled Textile, Recycled Microfibre
Outsole	EVA/Rubber
Toecap	Nano Carbon
Midsole	Nonwoven
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S1P ESD, SRC
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



LESS WASTE. MORE SAFETY.

# Our most **responsible** safety shoe

For each pair of MORRIS, we **recycle 10 to 12 plastic bottles**, making MORRIS one of the most eco-friendly safety shoes available. Additionally, both the upper knitwear and our comfortable footbed technology are made of **high-quality recycled materials**.

A sustainable safety shoe that combines our green efforts with the safety & comfort of all our footwear.

**10-12  
plastic bottles**  
for one pair of shoes



made from  
**recycled**  
materials



## ABSOLUTE S1P

EU FOB

Upper	Mesh, Textile
Outsole	EVA/Rubber
Toecap	Nano Carbon
Midsole	Nonwoven
Lining	3D-Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S1P ESD, SRC, CI
Size range	EU 35-47 • UK 3.0-12.0 US 3.0-13.0 • CM 23.0-31.0



✓ Lightweight

BLK



NAV

## LIGERO S1P

EU FOB CN

Upper	Mesh, Textile
Outsole	EVA/Rubber
Toecap	Nano Carbon
Midsole	Nonwoven
Lining	3D-Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S1P ESD, SRC, CI
Size range	EU 35-47 • UK 3.0-12.0 US 3.0-13.0 • CM 23.0-31.0



✓ Lightweight

BLK



NAV

ORA

# DESERT S1P

EU FOB CN

Upper	Cotton
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Cotton
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S1P SRC
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



MULTIPLE COLORS

✓ Canvas upper

✓ DESERTEH CN

With electrical  
hazard rating.



011



MUL

043

117



## ORION S1P

EU

Upper	Suede Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S1P SRC
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



135

## TITAN S1P

EU

Upper	Suede Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S1P SRC
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



135

## SPEEDY S3

EU FOB

Upper	Nubuck Action Leather
Outsole	PU/Rubber
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	3D-Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 SRC, HRO
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



094

## TURBO S3

EU FOB

Upper	Nubuck Action Leather
Outsole	PU/Rubber
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	3D-Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 SRC, HRO
Size range	EU 35-47 • UK 3.0-12.0 US 3.0-13.0 • CM 23.0-31.0

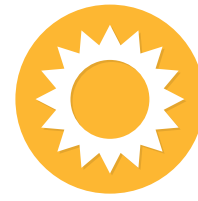


094

## FORZA S1P

EU FOB

Upper	Textile
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S1P ESD, SRC
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



V64

## SONORA S1P

EU FOB CN

Upper	Suede Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S1P SRC
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



135

## RAPTOR S1P

EU FOB CN

Upper	Mesh, Nubuck Action Leather
Outsole	Phylon/Rubber
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S1P SRC
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



## ROCKET81 S1P

FOB

Upper	Nubuck Action Leather
Outsole	Phylon/Rubber
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S1P SRC, HRO
Size range	EU 37-48 • UK 4.0-13.0 US 4.5-13.5 • CM 24.0-31.5



✓ Shock absorbing

077



BLK

## S030 S1P

EU

Upper	Textile, Waterproof Suede
Outsole	Rubber
Toecap	Steel
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	EVA, Mesh
Standards	EN ISO 20345:2011 - S1P SRC
Size range	EU 35-47 • UK 3.0-12.0 US 3.0-13.0 • CM 23.0-31.0



BLU

## S031 S1P

EU

Upper	Waterproof Suede
Outsole	Phylon, Rubber
Toecap	Steel
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	Mesh
Standards	EN ISO 20345:2011 - S1P SRC
Size range	EU 35-47 • UK 3.0-12.0 US 3.0-13.0 • CM 23.0-31.0



BLK



# MANAGER S3

EU FOB CN

Upper	Nappa Action Leather
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Cambrella
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC
Size range	EU 38-47 • UK 5.0-12.0 US 5.5-13.0 • CM 25.0-31.0



## BEYONCE S3

EU

Upper	Nubuck Action Leather
Outsole	Phylon, Rubber
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 SRC
Size range	EU 36-42 • UK 3.5-8.0 US 6.0-10.5 • CM 23.5-27.0



T22

## RIHANNA S3

EU

Upper	Nubuck Action Leather
Outsole	Phylon, Rubber
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 SRC
Size range	EU 36-42 • UK 3.5-8.0 US 6.0-10.5 • CM 23.5-27.0



T22

# CADOR S1P

EU FOB CN

Upper	Mesh
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	3D-Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S1P ESD, SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



MULTIPLE COLORS



**FITZ S1P**

EU FOB CN

<b>Upper</b>	Knitted Textile
<b>Outsole</b>	PU
<b>Toecap</b>	Steel
<b>Midsole</b>	Steel
<b>Lining</b>	Mesh
<b>Footbed</b>	SJ foam footbed
<b>Standards</b>	EN ISO 20345:2011 - S1P SRC
<b>Size range</b>	EU 35-47 • UK 3.0-12.0 US 3.0-13.0 • CM 23.0-31.0



BLH



GRY

NAV



## **YUKON S1P**

EU FOB CN

Upper	Textile
Outsole	PU/PU
Toecap	Steel
Midsole	Anti-puncture Textile
Lining	Textile
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S1P SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



✓ Slip-on

BLK



NAV

## **BALTO S1**

EU FOB CN

Upper	Synthetic
Outsole	EVA/Rubber
Toecap	Steel
Midsole	-
Lining	Mesh, Synthetic Leather
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S1 SRC
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



LGR



BLK

GRY

NAV

PNK

## A210 S1P

EU

Upper	Waterproof Suede
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	Mesh
Standards	EN ISO 20345:2011 - S1P SRC
Size range	EU 36-48 • UK 3.5-13.0 US 4.0-13.5 • CM 23.5-31.5



BLK

## GOBI S1P

EU

CN

Upper	Suede Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S1P SRC
Size range	EU 35-47 • UK 3.0-12.0 US 3.0-13.0 • CM 23.0-31.0



✓ GOBIEH CN

With electrical hazard rating.



NAV

## BOTANIC S1P

EU

FOB

Upper	Suede Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Cotton
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S1P SRC
Size range	EU 35-42 • UK 3.0-8.0 US 5.5-10.5 • CM 23.0-27.0



LADIES' CHOICE



DGR

## ORGANIC S1P

EU

FOB

Upper	Suede Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S1P SRC
Size range	EU 35-42 • UK 3.0-8.0 US 5.5-10.5 • CM 23.0-27.0



LADIES' CHOICE



DGR

## W310 S2

EU

Upper	Synthetic Leather
Outsole	PU/PU
Toecap	Composite
Midsole	-
Lining	3D-Mesh
Footbed	Max 3Fit
Standards	EN ISO 20345:2011 - S2 SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



WHT

## W400 S2

EU

Upper	Synthetic Leather
Outsole	PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	3D-Mesh
Footbed	Max 3Fit
Standards	EN ISO 20345:2011 - S2 SRC
Size range	EU 36-48 • UK 3.5-13.0 US 4.0-13.5 • CM 23.5-31.5



WHT

## GUSTO S2

EU FOB CN

Upper	Nappa Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S2 SRC
Size range	EU 35-47 • UK 3.0-12.0 US 3.0-13.0 • CM 23.0-31.0



013

## CORTADO SB

EU

Upper	Nappa Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - SB SRC
Size range	EU 35-47 • UK 3.0-12.0 US 3.0-13.0 • CM 23.0-31.0



WHT

# DOLCE S3

EU FOB

Upper Nappa Action Leather

Outsole PU/PU

Toecap Steel

Midsole Steel

Lining Mesh

Footbed SJ foam footbed

Standards EN ISO 20345:2011 - S3 SRC

Size range EU 35-47 • UK 3.0-12.0

US 3.0-13.0 • CM 23.0-31.0



217

✓ DOLCE\_EH FOB

With electrical hazard rating.



LIGHT

**SAFETY  
JOGGER**  
**INDUSTRIAL**

**INDUSTRIAL**

# ACCESORIES



## PROCUT 4X42D

Liner	HPPE
Coating	Foam nitrile
Performance level	4X42D
Standards	EN 388:2016

- High level of cut resistance with full wrist protection
- Extreme dexterity due to the 18 gauge lining
- Touch screen glove



✓ Cut resistant

✓ Touchscreen



514



## PROSHIELD 4X42F

Liner	HPPE
Coating	PU
Performance level	4X42F
Standards	EN 388:2016

- High level of cut resistance with full wrist protection
- Extreme dexterity due to the 15 gauge lining



✓ Cut resistant



031





## SHIELD 4X43C

Liner	HPPE
Coating	PU
Performance level	4X43C
Standards	EN 388:2016

- Anticut level 5



✓ Cut resistant



031

EN 388:2016



## PROTECTOR 4X44C

Liner	HPPE
Coating	Nitrile
Performance level	4X44C
Standards	EN 388:2016

- Double-layer coating
- Anticut level 5



✓ Cut resistant



## PRODRY 2131X

Liner	Polyester + nylon
Coating	Foam latex
Performance level	2131X
Standards	EN 388:2016

- Double-layer coating
- Water repellent



✓ Waterproof





## CONSTRUCTO 3243X

Liner	Cotton, Polyester
Coating	Latex
Performance level	3243X
Standards	EN 388:2016

- Extremely flexible and solid
- Extraordinary grip

DMF  
FREE



025

EN 388:2016



## CONSTRUHOT 2131X

Liner	Polyester
Coating	Foam latex
Performance level	2131X
Standards	EN 388:2016

- Thick lining for more cold protection
- Winter glove EN 511:2006 X2X
- Yellow reflecting color for high visibility



✓ Insulating



## ALLFLEX 4131

Liner	Nylon + spandex
Coating	PU + nitrile microfoam
Performance level	4 1 3 1
Standards	EN 388:2016

- DMF free





## PROSOFT 3121X

Liner	Polyester
Coating	Nitrile
Performance level	3121X
Standards	EN 388:2016

- Oil resistant



335

EN 388:2016



## SUPERPRO 4121X

Liner	Polyester
Coating	Nitrile
Performance level	4121X
Standards	EN 388:2016

- Oil resistant



210



## MULTITASK 4131X

Liner	Polyester
Coating	PU
Performance level	4131X
Standards	EN 388:2016

- Oil resistant



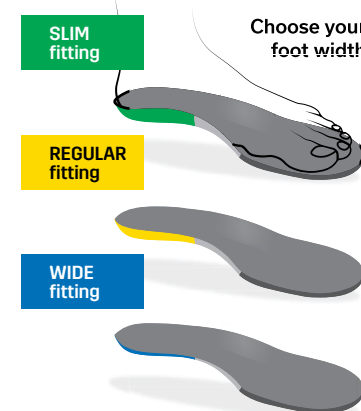
210



## SJ3FIT

Our innovative SJ-3FIT system easily adapts the fit of your Safety Jogger shoe to your individual needs - whether you have a narrow, regular or wide foot. SJ-3FIT technology takes the concept of a flexible fit to the next level, while offering several other features such as shock absorption, arch support, breathability and cushioning. This way, our SJ-3FIT insole combines a precise fitting with enhanced comfort and stability.

**Suitable for ESD footwear.**



## SJSOCK

Safety footwear is mostly made of tough and harsh materials to protect your feet in the best way possible. Therefore, it's essential to wear high-quality socks in your shoes and boots. Our socks are engineered to offer enhanced comfort and support while working. The elastic and reinforced ankle seamlessly follows the anatomic shape of each foot. This way, you will not be bothered by annoying folds.

Material	75 cotton - 23% polyester - 2% elastic
Sizes	
EU	39/42 - 43/47
UK	6/8 - 9/12
US	6.5/9 - 10/13
CM	25.5/27 - 28/31





## PROFESSIONAL

Safety Jogger Professional is the number one solution for certified professional footwear. Offering a full range of trendy, comfortable and qualitative work shoes and clogs, adapted to the needs of workers in medical, uniform & catering environments.



## HEAVY APPLICATION

For our professional collection, the definition of the term 'heavy' slightly differs from that of our industrial collection. For professional footwear, heavy application means that these shoes have special features and can be worn in special areas. More specifically, they fulfill specific cleaning needs and are for instance machine washable or autoclavable.



## MEDIUM APPLICATION

Medium application shoes are engineered for dry and wet floors in an indoor environment.



## LIGHT APPLICATION

Light application shoes are mainly used on even and dry floors with a limited risk of contact with liquids.



## HEAVY APPLICATION



p. 110



p. 110



p. 111



p. 112



SMOOTH OB



SONIC OB



OXYCLOG OB



OXYVA OB



p. 113



p. 114



p. 114



p. 115

OXYSAFE PB

BESTCLOG OB

SAFETYCLOG SB

BESTLIGHT1 DB

## MEDIUM APPLICATION



## LIGHT APPLICATION



## ACCESSORIES





PROFESSIONAL

HEAVY

HEAVY

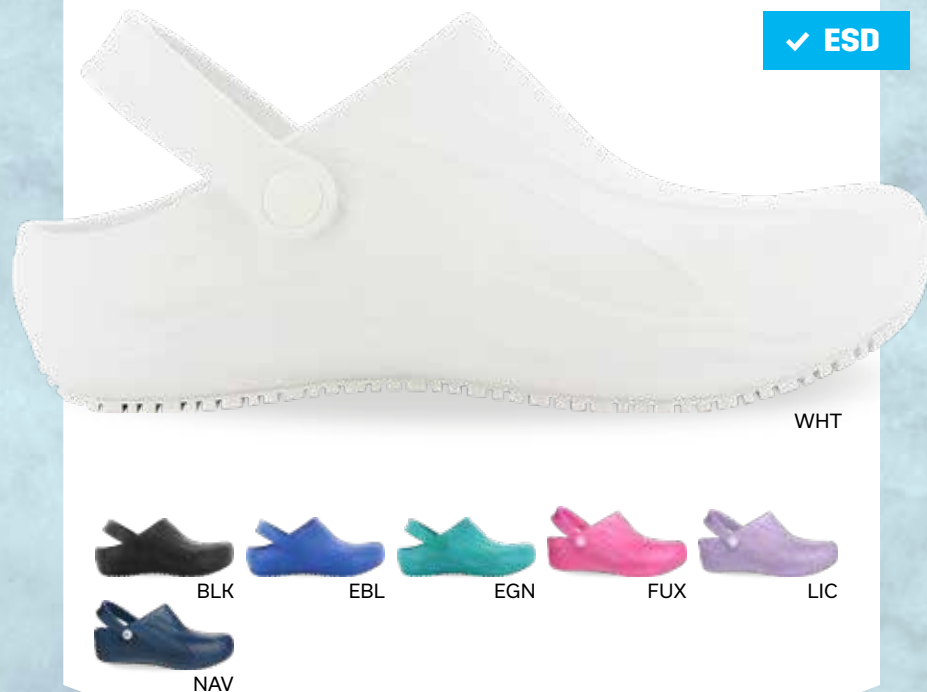
APPLICATION



## SMOOTH OB

EU FOB

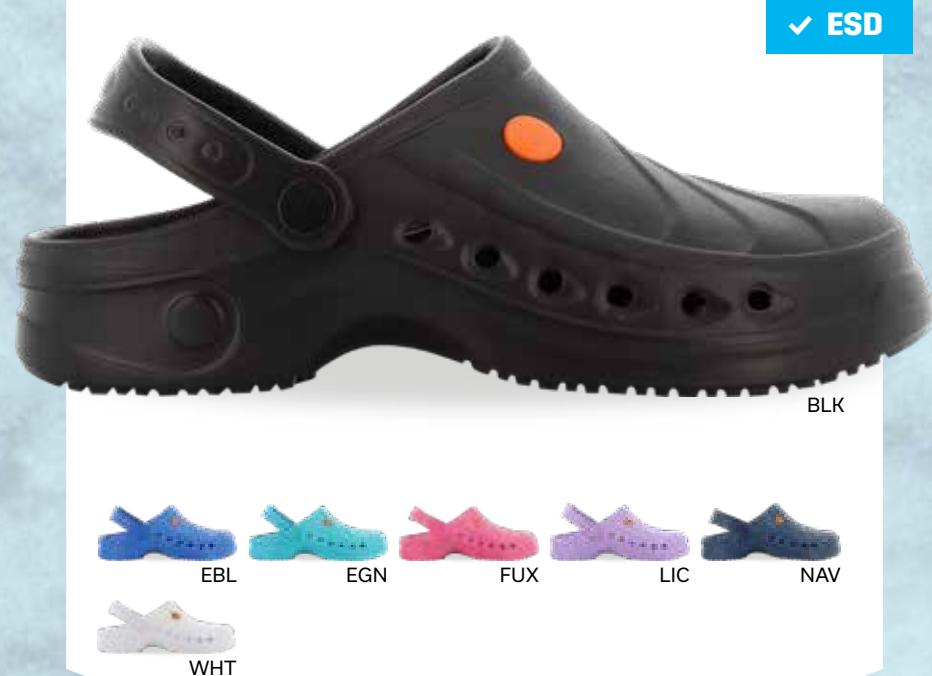
Upper	Expanded EVA
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	-
Footbed	-
Standards	EN ISO 20347:2012 - OB ESD, A, SRC, E
Size range	EU 36-46 • UK 3.5-11.0 US 4.0-12.0 • CM 23.5-30.0



## SONIC OB

EU FOB

Upper	Expanded EVA
Outsole	EVA
Toecap	-
Midsole	-
Lining	-
Footbed	-
Standards	EN ISO 20347:2012 - OB ESD, A, SRC, E
Size range	EU 41-45/46 • UK 7.5-10.5/11.0 US 8.0-11.5/12.0 • CM 26.5-29.5/30.0



# OXYCLOG OB

EU FOB

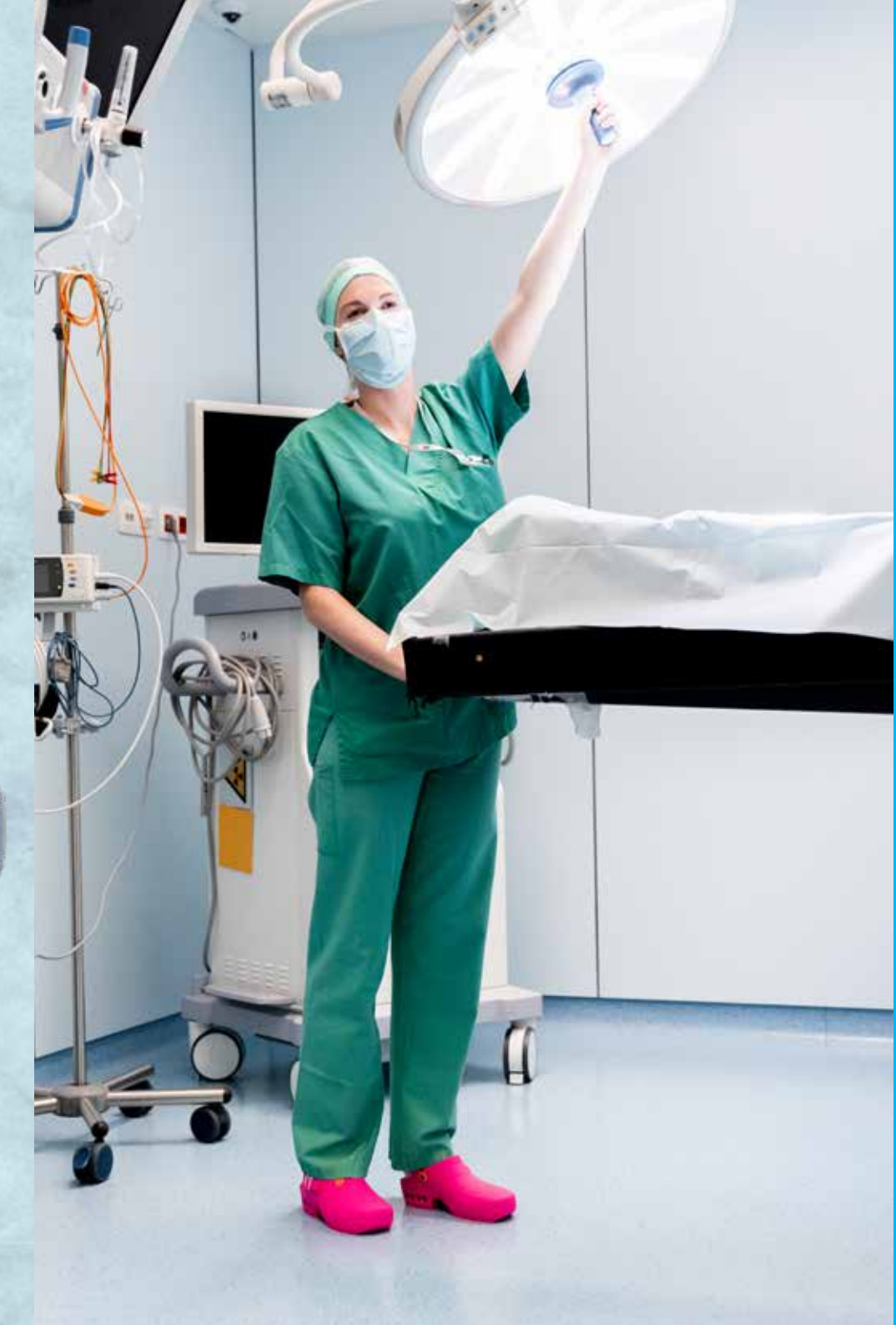
Upper	TPE
Outsole	TPE
Toecap	-
Midsole	-
Lining	-
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - OB ESD, A, SRA, E
Size range	EU 35/36-45/46 • UK 3.0/3.5-10.5/11.0 US 3.0/4.0-11.5/12.0 • CM 23.0/23.5-29.5/30.0



✓ Autoclavable



BLU



HEAVY

# OXYVA OB

EU

FOB

Upper	Expanded EVA
Outsole	EVA
Toecap	-
Midsole	-
Lining	-
Footbed	Comfort Footbed
Standards	EN ISO 20347:2012 - OB ESD, A, SRC, E
Size range	EU 35/36-45/46 • UK 3.0/3.5-10.5/11.0 US 3.0/4.0-11.5/12.0 • CM 23.0/23.5-29.5/30.0



✓ Lightweight

BLK



# OXYSAFE PB

EU FOB

Upper	Expanded EVA
Outsole	EVA
Toecap	Composite
Midsole	-
Lining	-
Footbed	SJ foam footbed
Standards	EN ISO 20346:2014 - PB ESD, A, SRC, E
Size range	EU 35-45/46 • UK 3.0-10.5/11.0 US 3.0-11.5/12.0 • CM 23.0-29.5/30.0



## BESTCLOG OB

EU FOB CN

Upper	Expanded EVA
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	-
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - OB SRC
Size range	EU 36-46 • UK 3.5-11.0 US 4.0-12.0 • CM 23.5-30.0



BLK



WHT

## SAFETYCLOG SB

FOB CN

Upper	Expanded EVA
Outsole	Rubber
Toecap	Composite
Midsole	-
Lining	-
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - SB SRC, E
Size range	EU 36-45 • UK 3.5-10.5 US 4.0-11.5 • CM 23.5-29.5



BLK

✓ Toe cap

# BESTLIGHT1 OB

EU FOB CN

Upper Expanded EVA

Outsole EVA/Rubber

Toecap -

Midsole -

Lining -

Footbed SJ Basic 2

Standards EN ISO 20347:2012 - OB SRC

Size range EU 35-47 • UK 3.0-12.0

US 3.0-13.0 • CM 23.0-31.0



BLK



WHT





PROFESSIONAL

# WEDJU

APPLICATION



## HANLEY 02 MID

EU FOB CN

Upper	Leather
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	Textile
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - O2 SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



BLK

## HANLEY 02 LOW

EU FOB CN

Upper	Leather
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	Textile
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - O2 SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



BLK

## HANLEY 02 SLP

EU FOB CN

Upper	Leather
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	Textile
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - O2 SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



BLK

## COOL 02 LOW

EU FOB CN

Upper	Leather
Outsole	Rubber
Toecap	-
Midsole	-
Lining	Textile
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - O2 SRC, ESD
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



WHT



BLK

MEDIUM

## CHAMP 02 LOW

EU FOB CN

Upper	Synthetic
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	Textile
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - O2 SRC, ESD
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



BLK



WHT

## ELIS 02 LOW

EU FOB CN

Upper	Synthetic
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - O2 SRC, ESD
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



WHT



BLK



MEDIUM

## BERLIN 02

EU FOB CN

Upper	Nappa Leather
Outsole	PU/Rubber
Toecap	-
Midsole	-
Lining	Microsuede
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - O2 SRC
Size range	EU 39-47 • UK 6.0-12.0 US 6.5-13.0 • CM 25.5-31.0



BLK

## DUBLIN 02

EU FOB CN

Upper	Nappa Leather
Outsole	PU/Rubber
Toecap	-
Midsole	-
Lining	Microsuede
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - O2 SRC
Size range	EU 39-47 • UK 6.0-12.0 US 6.5-13.0 • CM 25.5-31.0



BLK

## CLARK 01

EU

Upper	Baku Action Leather
Outsole	Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - O1 ESD, SRC
Size range	EU 40-47 • UK 7.0-12.0 US 7.5-13.0 • CM 26.0-31.0



BLK



NAV

## PAOLA 01

EU

Upper	Baku Action Leather
Outsole	Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - O1 ESD, SRC
Size range	EU 35-42 • UK 3.0-8.0 US 5.5-10.5 • CM 23.0-27.0



BLK



FUX



NAV

# EVA 01

EU FOB

Upper	Printed Action Leather
Outsole	EVA, Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	Mesh
Standards	EN ISO 20347:2012 - O1 ESD, SRC
Size range	EU 35-42 • UK 3.0-8.0 US 5.5-10.5 • CM 23.0-27.0



BLK



## JUSTIN 01

EU

Upper	Synthetic Leather
Outsole	PU/Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - O1 ESD, SRC
Size range	EU 39-47 • UK 6.0-12.0 US 6.5-13.0 • CM 25.5-31.0



## ELA 01

EU

Upper	Synthetic Leather
Outsole	PU/Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - O1 ESD, SRC
Size range	EU 35-42 • UK 3.0-8.0 US 5.5-10.5 • CM 23.0-27.0



✓ Shock absorbing



NAV



LGR

✓ Shock absorbing



LIC



FUX

LBL

LGR

MEDIUM

## ROMAN 01

EU FOB

Upper	Synthetic Leather
Outsole	Phylon, Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	Mesh
Standards	EN ISO 20347:2012 - O1 ESD, SRC
Size range	EU 39-47 • UK 6.0-12.0 US 6.5-13.0 • CM 25.5-31.0



BLK



GRY

## PATRICIA 01

EU FOB

Upper	Synthetic Leather
Outsole	Phylon, Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	Oxy Hybrid
Standards	EN ISO 20347:2012 - O1 ESD, SRC
Size range	EU 35-42 • UK 3.0-8.0 US 5.5-10.5 • CM 23.0-27.0



LPK



GBL

BLK

# ROY 01

EU FOB

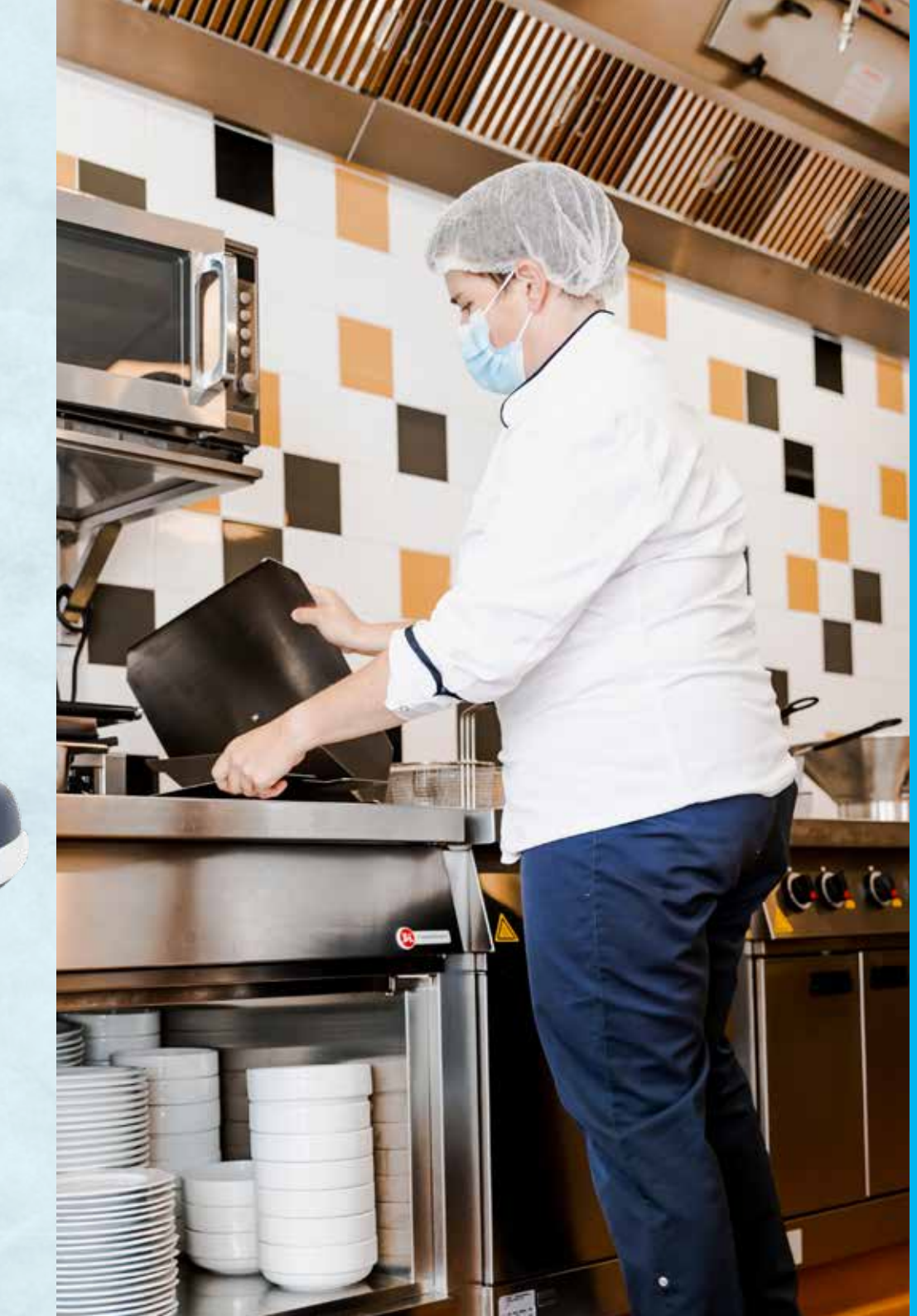
Upper	Printed Action Leather
Outsole	EVA, Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	Mesh
Standards	EN ISO 20347:2012 - O1 ESD, SRC
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



NAV



WHT



# LISBETH 02

EU FOB CN

Upper	Nappa Leather
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - O2 ESD, SRC
Size range	EU 35-42 • UK 3.0-8.0 US 5.5-10.5 • CM 23.0-27.0



✓ Leather upper



LLC



## SOPHIE 01

EU FOB CN

Upper	Synthetic Leather
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - O1 ESD, SRC
Size range	EU 35-42 • UK 3.0-8.0 US 5.5-10.5 • CM 23.0-27.0



BLK



LBL

LGN

LLC

PFU

WHT

## ELIANE 01

EU FOB CN

Upper	Synthetic Leather
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - O1 ESD, SRC
Size range	EU 35-42 • UK 3.0-8.0 US 5.5-10.5 • CM 23.0-27.0



BLK



FUC

LBL

LGN

LLC

WHT

MEDIUM

**SAFETY  
JOGGER**  
PROFESSIONAL

**PROFESSIONAL**



APPLICATION

## SLOAN 01 LOW

EU FOB CN

Upper	Textile/Synthetic
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	Textile
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - O1 SRC, ESD
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



✓ Reflective elements

WHT



FUC

## SUN 0B SLP

EU FOB CN

Upper	Synthetic
Outsole	PU
Toecap	-
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - OB SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



✓ Leather upper

BLK



WHT

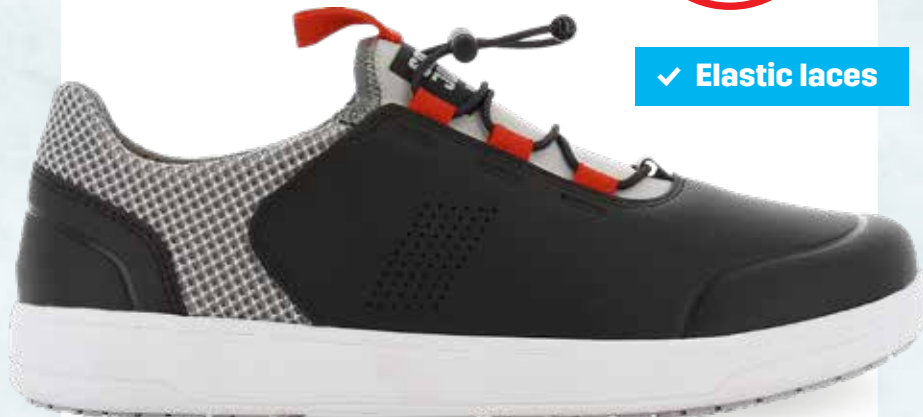
# EDEN 01 LOW

EU FOB CN

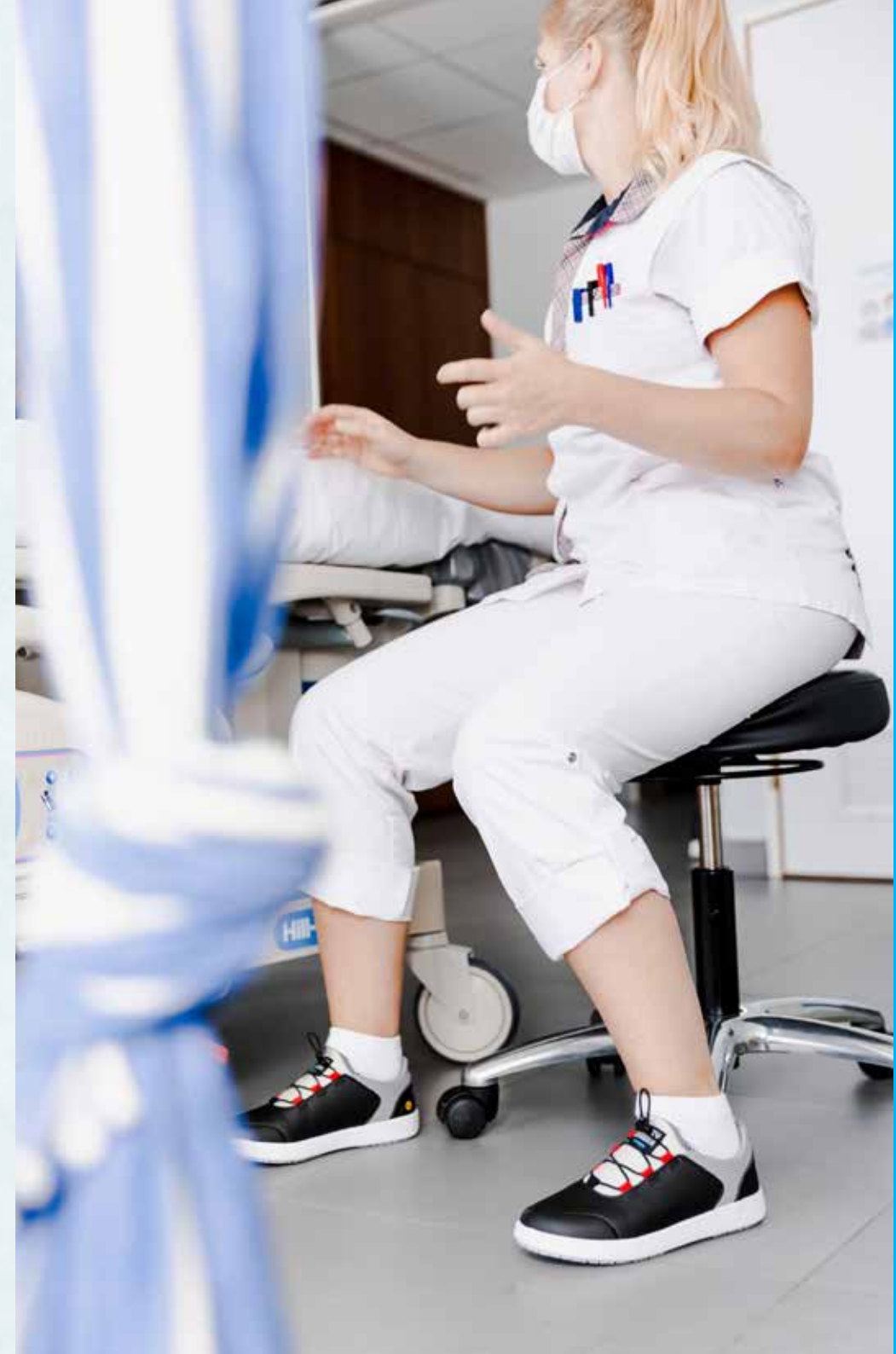
Upper	Synthetic
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - O1 SRC, ESD
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



✓ Elastic laces



BLK



LIGHT

## ALIZA OB

EU

Upper	Synthetic Leather
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - OB ESD, A, SRC, E
Size range	EU 35-42 • UK 3.0-8.0 US 5.5-10.5 • CM 23.0-27.0



✓ Elastic upper

WHT



## ALIZEE OB

EU

FOB

Upper	Synthetic Leather
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - OB ESD, A, SRC, E
Size range	EU 35-42 • UK 3.0-8.0 US 5.5-10.5 • CM 23.0-27.0



FUC



## CAMILLE 01

EU FOB

Upper	Synthetic Leather
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - O1 ESD, SRC
Size range	EU 35-42 • UK 3.0-8.0 US 5.5-10.5 • CM 23.0-27.0



WHT



BLK

FUC

LBL

LGN

LLC

## CARINNE OB

EU FOB

Upper	Synthetic Leather
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - OB ESD, A, SRC, E
Size range	EU 35-38 • UK 3.0-5.0 US 5.5-7.5 • CM 23.0-25.0



FUC



BLK

LBL

LGN

LLC

WHT

## CARLY OB

EU

Upper	Synthetic Leather
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - OB ESD, A, SRC, E
Size range	EU 35-42 • UK 3.0-8.0 US 5.5-10.5 • CM 23.0-27.0



## DANY OB

EU

FOB

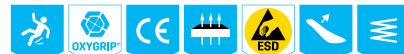
Upper	Synthetic Leather
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - OB ESD, A, SRC, E
Size range	EU 35-42 • UK 3.0-8.0 US 5.5-10.5 • CM 23.0-27.0



## DOMINIQUE 01

EU FOB

Upper	Mesh, Printed Action Leather
Outsole	PU/Rubber
Toecap	-
Midsole	-
Lining	3D-Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - O1 ESD, SRC
Size range	EU 35-47 • UK 3.0-12.0 US 3.0-13.0 • CM 23.0-31.0



## REMY OB

EU FOB

Upper	Printed Action Leather
Outsole	Phylon, Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	Mesh
Standards	EN ISO 20347:2012 - OB ESD, A, SRC, E
Size range	EU 39-47 • UK 6.0-12.0 US 6.5-13.0 • CM 25.5-31.0



BLK



NAV



WHT

LIGHT

## LINA OB

EU FOB

Upper	Synthetic Leather
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - OB ESD, A, SRC, E
Size range	EU 35-42 • UK 3.0-8.0 US 5.5-10.5 • CM 23.0-27.0



## NILDA 01

EU FOB

Upper	Synthetic Leather
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - O1 ESD, SRC
Size range	EU 35-42 • UK 3.0-8.0 US 5.5-10.5 • CM 23.0-27.0



LBL



BLK

FUC

LGN

LLC

MUL

WHT



BLK



FUC

LBL

LGN

LLC

WHT

## SHEILA OB

EU

FOB

Upper	Nappa Leather
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - OB ESD, A, SRC, E
Size range	EU 35-42 • UK 3.0-8.0 US 5.5-10.5 • CM 23.0-27.0



✓ Leather upper



FUC      WHT

## SAMANTHA OB

EU

Upper	Nappa Leather
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - OB ESD, A, SRC, E
Size range	EU 35-42 • UK 3.0-8.0 US 5.5-10.5 • CM 23.0-27.0



✓ Leather upper



BLK

# JAMES OB

EU

FOB

Upper	Textile
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - OB SRA, E
Size range	EU 39-47 • UK 6.0-12.0 US 6.5-13.0 • CM 25.5-31.0



✓ Breathable

BLK



LGR

NAV



## EVAN O1

EU FOB

Upper	Printed Action Leather
Outsole	EVA, Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	Mesh
Standards	EN ISO 20347:2012 - O1 ESD, SRC
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



WHT



BLK

## ODILE OB

EU

Upper	Textile
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	Mesh
Standards	EN ISO 20347:2012 - OB ESD, A, SRC, E
Size range	EU 35-42 • UK 3.0-8.0 US 5.5-10.5 • CM 23.0-27.0



WHT



LIGHT

# KASSIE 01

EU FOB CN

Upper	3D-Mesh
Outsole	Phylon/Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - O1 SRC
Size range	EU 35-48 • UK 3.0-13.0 US 3.0-13.5 • CM 23.0-31.5



BLK



BLU

DGR

WHT



## HENNY OB

EU

Upper	Synthetic Leather
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - OB SRA, E
Size range	EU 39-47 • UK 6.0-12.0 US 6.5-13.0 • CM 25.5-31.0



NAV



LGR

## SUNNY OB

EU

Upper	Synthetic Leather
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - OB SRA, E
Size range	EU 35-42 • UK 3.0-8.0 US 5.5-10.5 • CM 23.0-27.0



LBL



FUX

LGR

LIC

LIGHT

# MAUD OB

EU FOB CN

Upper	Textile
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - OB SRA, E
Size range	EU 35-42 • UK 3.0-8.0 US 5.5-10.5 • CM 23.0-27.0



## EVELYN 01

EU

FOB

Upper	Mesh
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - O1 ESD, SRC
Size range	EU 35-42 • UK 3.0-8.0 US 5.5-10.5 • CM 23.0-27.0



✓ Slip-on



BLK

FUC

WHT

## LAUREN

FOB

Upper	Synthetic
Outsole	EVA
Toecap	-
Midsole	-
Lining	Mesh
Footbed	Mesh
Standards	
Size range	EU 35-42 • UK 3.0-8.0 US 5.5-10.5 • CM 23.0-27.0



WHT



BLK

## JULINE2 OB

EU FOB CN

Upper	Synthetic Leather
Outsole	Rubber
Toecap	-
Midsole	-
Lining	Synthetic Leather
Footbed	Synthetic Leather
Standards	EN ISO 20347:2012 - OB SRA
Size range	EU 35-42 • UK 3.0-8.0 US 5.5-10.5 • CM 23.0-27.0



BLK



# JULIA2 OB

EU

FOB

Upper	Synthetic Leather
Outsole	PU
Toecap	-
Midsole	-
Lining	Synthetic Leather
Footbed	Synthetic Leather
Standards	EN ISO 20347:2012 - OB SRC, E, FO
Size range	EU 35-42 • UK 3.0-8.0 US 5.5-10.5 • CM 23.0-27.0



FORMAL CHOICE



BLK



WHT

LIGHT



**SAFETY  
JOGGER**  
PROFESSIONAL

**PROFESSIONAL**

# ACCESSORIES

ACCESSORIES





**Wearing is caring**

**Wear our disposable SJ NITRILE gloves and PHARMAMASK  
to protect yourself and others**

## SJ NITRILE

EU FOB CN

### Disposable nitrile gloves

- ✓ For single use
- ✓ Powder free
- ✓ Ambidextrous
- ✓ Multipurpose hand protection
- ✓ Suitable for examinations
- ✓ Protection against viruses and microorganisms
- ✓ AQL 1.5

EN ISO 374-1:2016/Type B  
EN ISO 374-5:2016



## PHARMAMASK

EU

### Disposable sterile surgical mask

Pharmamask is a disposable sterile surgical mask, CE certified. This product is suitable for use in a general medical environment. It is composed out of three materials: a non-woven fabric, a nose strip and an elastic band. The face mask is divided into an inner, middle and outer polypropylene fiber meltblown fabric. The nose strip is made of a galvanized metal strip.

- ✓ Adjustable nose bridge
- ✓ Comfortable & breathable
- ✓ Special 3-ply non-woven design

CE EN14683-2019 TYPE IIR BFE ≥98%



**SAFETY  
JOGGER**  
**TACTICAL**

## **TACTICAL**

Comfort, durability and protection are key components of any tactical collection.

Safety Jogger offers a wide variety of security, military and police boots that meet and exceed those demanding requirements and enhance performances in the field. These shoes are designed to help you excel in any tactical operation.







## TROOPER S3

EU FOB

Upper	Waterproof Leather
Outsole	EVA/Rubber
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Membrane
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 SRC, WR, HRO
Size range	EU 36-48 • UK 3.5-13.0 US 4.0-13.5 • CM 23.5-31.5



✓ Zipper

✓ Toe cap

BLK

## TACTIC OB

EU FOB

Upper	Nappa Action Leather
Outsole	Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - OB SRA, FO, HRO
Size range	EU 36-47 • UK 3.5-12.0 US 4.0-13.0 • CM 23.5-31.0



✓ Zipper



BLK

## ARMOUR 02

EU

Upper	Waterproof Leather
Outsole	EVA/Rubber
Toecap	-
Midsole	-
Lining	Sympatex Membrane
Footbed	SJ foam footbed
Standards	EN ISO 20347:2012 - O2 SRC, WR, HI, CI, FO, HRO
Size range	EU 37-48 • UK 4.0-13.0 US 4.5-13.5 • CM 24.0-31.5



BLK

## DUNE OB

FOB CN

Upper	Textile, Waterproof Suede
Outsole	Rubber
Toecap	-
Midsole	-
Lining	Mesh
Footbed	EVA
Standards	EN ISO 20347:2012 - OB SRA, FO, HRO
Size range	EU 38-47 • UK 5.0-12.0 US 5.5-13.0 • CM 25.0-31.0



✓ Zipper

SND

# SHARK S3

EU

FOB

Upper	Waterproof Leather
Outsole	EVA/Rubber
Toecap	Nano Carbon
Midsole	Nonwoven
Lining	Membrane, Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC, WR
Size range	EU 35-47 • UK 3.0-12.0 US 3.0-13.0 • CM 23.0-31.0



✓ Zipper

✓ Toe cap



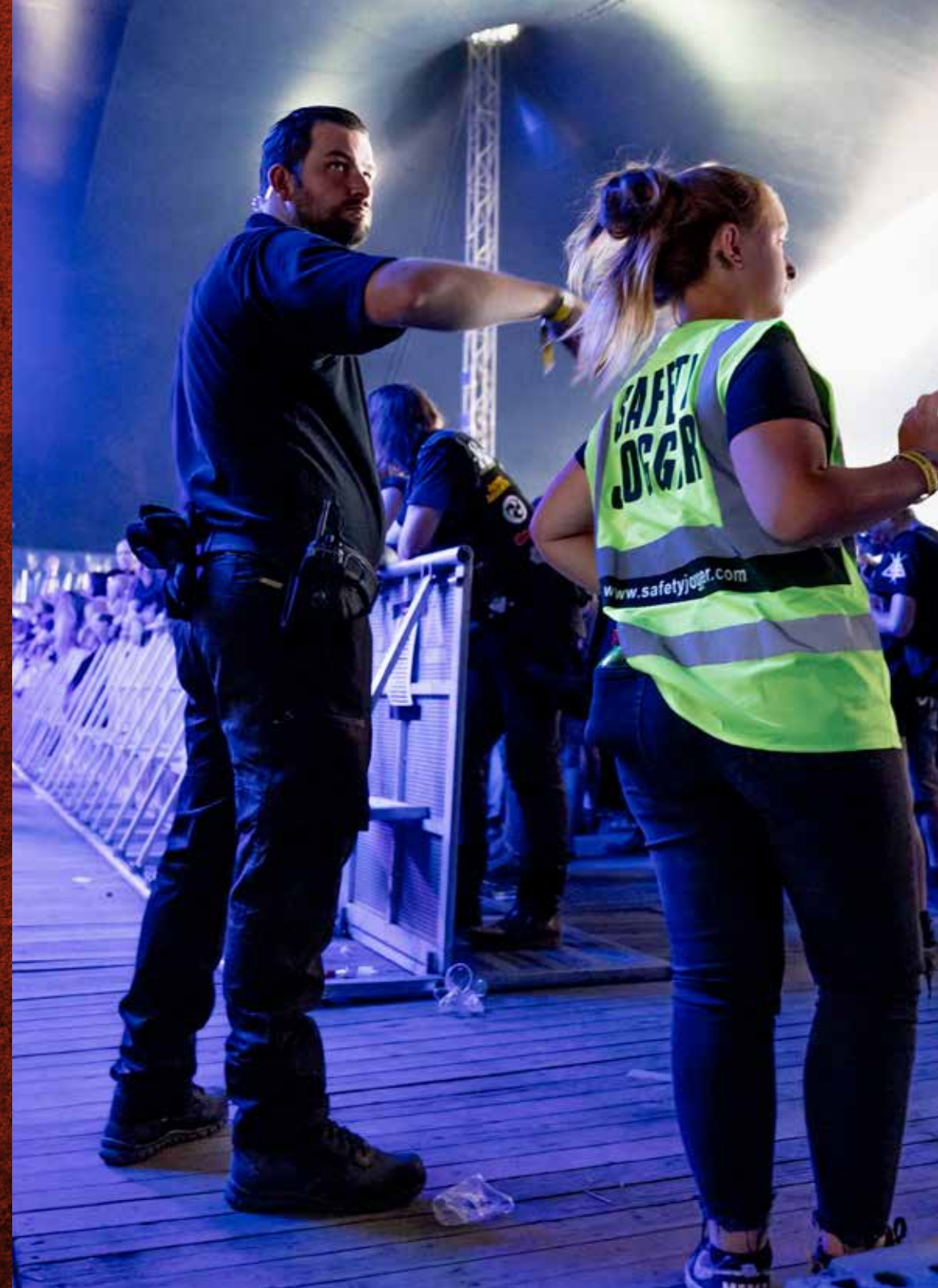
# DRAGON S3

EU FOB CN

Upper	Waterproof Leather
Outsole	EVA/Rubber
Toecap	Nano Carbon
Midsole	Nonwoven
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC
Size range	EU 35-47 • UK 3.0-12.0 US 3.0-13.0 • CM 23.0-31.0



BLK



# KOMODO S3

EU FOB CN

Upper	Waterproof Leather
Outsole	EVA/Rubber
Toecap	Nano Carbon
Midsole	Nonwoven
Lining	Mesh
Footbed	SJ foam footbed
Standards	EN ISO 20345:2011 - S3 ESD, SRC
Size range	EU 35-47 • UK 3.0-12.0 US 3.0-13.0 • CM 23.0-31.0

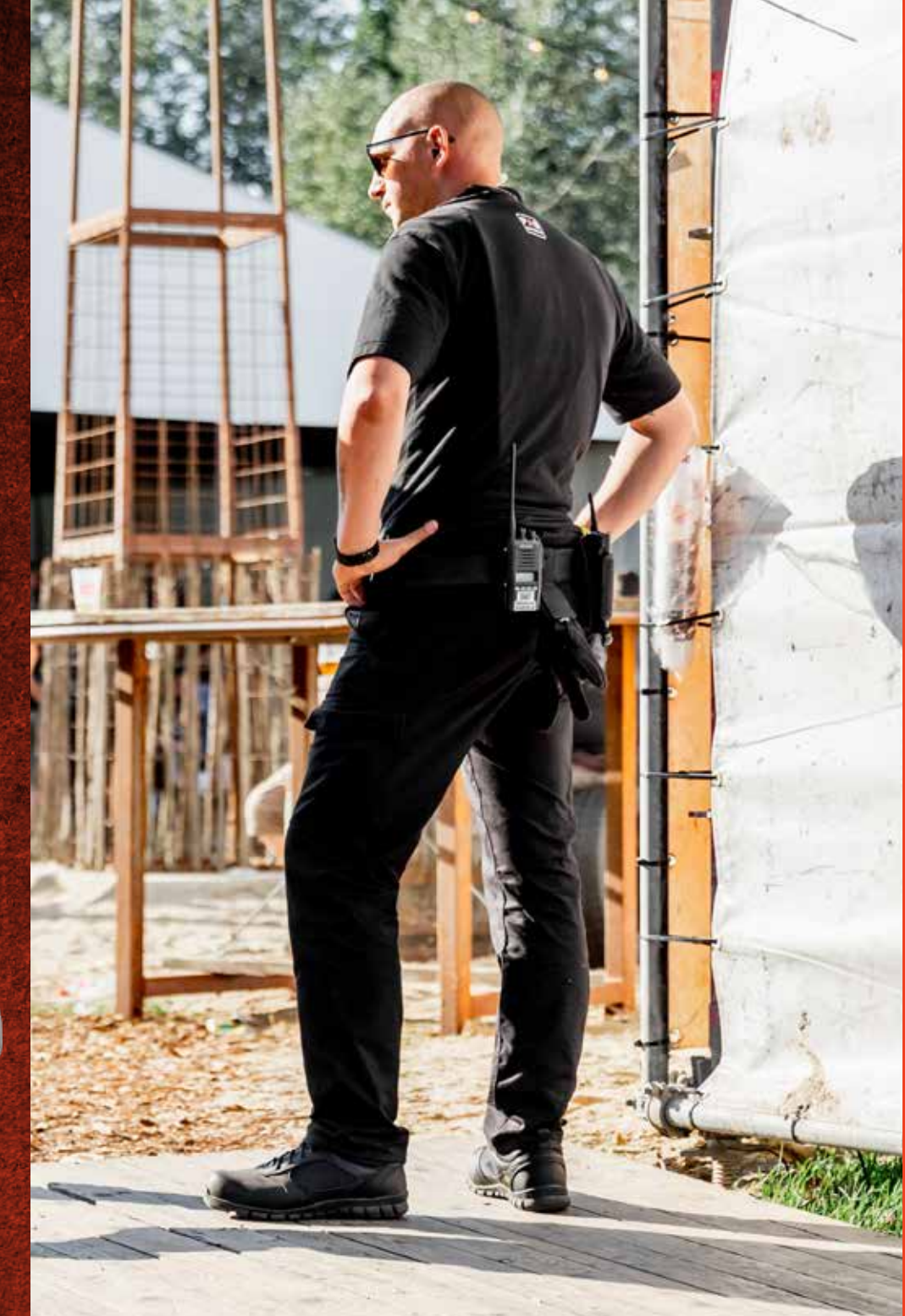


✓ GOBIEH

✓ Toe cap

✓ KOMODO\_EH FOB

With electrical hazard rating.





## TIGER GRIP

As the European market leader in slip-resistant solutions and protective overshoes, Tiger Grip's mission is to protect people who move around on surfaces that present risks of slipping, impacts or other hazards. Tiger Grip overshoes are engineered for everyone who wants to offer visitors or employees high-quality foot protection in many different professional settings.





## VISITOR

EU FOB CN

- Composition: rubber + aluminium/titanium toe cap
- Ultralight toe cap
- Protects against impacts and toe crush injuries
- Velcro comfort strap
- Only 3 sizes to cover size 34 to 50
- Color code to identify sizes
- Can be adapted to all kinds of footwear (even high-heeled shoes)
- Reusable
- Tiger-grip® antislip sole with self-cleaning studs
- Size range: S(34-38) - M(39-43) - XL(44-48)



✓ Toe cap



BLK

## VISITORC

EU FOB CN

- Composition: rubber + aluminium/titanium toe cap
- Ultralight toe cap
- Protects against impacts and toe crush injuries
- Multidirectional straps for a secure hold of the foot
- Only 3 sizes to cover size 34 to 50
- Color code to identify sizes
- Can be adapted to all kinds of footwear (even high-heeled shoes)
- Reusable
- Tiger-grip® antislip sole with self-cleaning studs
- Size range: S(34-38) - M(39-43) - XL(44-48)



✓ Toe cap



BLK

## VISITORI

EU FOB CN

- Composition: rubber + aluminium/titanium toe cap + steel sole
- Anti-puncture sole
- Ultralight toe cap
- Outstanding grip
- Prevents slipping, toe crushing and puncture damages
- Multidirectional straps for a secure hold of the foot
- Only 4 sizes to cover size 34 to 47
- Color code to identify sizes
- Can be adapted to most kinds of footwear
- Reusable
- Mixed Tiger-grip® sole for indoor and outdoor use
- Size range: S(34-37) - M(38-42) - L(43-45) - XL(46-47)



✓ Toe cap



BLK

## VISITORMF

EU FOB CN



- Composition: rubber + fiberglass toe cap + nylon rivets
- Metal-free and ultralight toe cap
- Protects against impacts and toe crush injuries
- Velcro comfort strap
- 3 sizes to cover size 34 to 50
- Color code to identify sizes
- Can be adapted to all kinds of footwear (even high-heeled shoes)
- Reusable
- Tiger-grip® antislip sole with self-cleaning studs
- Size range: S(34-38) - M(39-43) - XL(44-48)



✓ Toe cap

✓ Metal free



BLK

## VISITORP

EU FOB CN

- Composition: rubber + aluminium/titanium toe cap
- Outstanding grip
- Ultralight toe cap
- Prevents slips, falls and toe injuries
- Multidirectional straps for a secure hold of the foot
- Only 4 sizes to cover size 34 to 47
- Color code to identify sizes
- Can be adapted to most kinds of footwear
- Reusable
- Tiger-grip® antislip sole with self-cleaning studs
- Size range: S(34-37) - M(38-42) - L(43-45) - XL(46-47)



✓ Toe cap

BLK

## CITYGRIP

EU FOB CN

- Composition: rubber + steel spikes
- Large and non-aggressive spikes
- Protects against slipping and falling on icy surfaces
- Stretch fit structure: only 3 sizes to cover size 34 to 50
- Can be adapted to all kinds of footwear
- Stretch fit structure at the front for a perfect fit
- Reusable
- Size range: S(34-38) - M(39-43) - XL(44-48)



✓ Ice spikes

BLK

## EASYGRIP

EU FOB CN

- Composition: 100% rubber
- Outstanding grip
- Engineered for greasy, wet and slippery surfaces
- Stretch fit structure: 4 sizes to cover size 34 to 50
- Color code to identify sizes
- Can be adapted to most kinds of footwear
- Reusable and hygienic
- Comfortable and waterproof
- Tiger-grip® antislip sole with self-cleaning studs
- Size range: S(34-37) - M(38-41) - L(42-45) - XL(46-48)



✓ Antislip



BLK



WHT

## EASYMAX

EU FOB CN

- Composition: 100% rubber
- Outstanding grip
- Engineered for greasy, wet and slippery surfaces
- Specifically designed for safety and oversized shoes
- Stretch fit structure: 5 sizes to cover size 35 to 48
- Reusable and hygienic
- Comfortable and waterproof
- Tiger-grip® antislip sole with self-cleaning studs
- Size range: S(35-37) - M(38-40) - L(41-42) - XL(43-45) - XXL(46-48)



✓ Antislip



GRY

## TOTPROTEC

EU FOB CN

- Composition: rubber + aluminium/titanium toe cap
- Ultralight toe cap
- Outstanding grip
- Prevents slips, falls and toe injuries
- Stretch fit structure: 4 sizes to cover size 34 to 50
- Color code to identify sizes
- Can be adapted to most kinds of footwear
- Reusable and waterproof
- Tiger-grip® antislip sole with self-cleaning studs
- Size range: S(34-37) - M(38-41) - L(42-45) - XL(46-48)



✓ Antislip

✓ Toe cap



BLK

## TOTPROTECP

EU FOB CN

- Composition: rubber + aluminum/titanium toe cap + kevlar outsole + steel midsole
- Anti-puncture sole
- Ultralight toe cap
- Outstanding grip
- Prevents slipping, toe crushing and puncture damages
- Stretch fit structure: 4 sizes to cover size 34 to 50
- Color code to identify sizes
- Can be adapted to most kinds of footwear
- Reusable and waterproof
- Tiger-grip® antislip sole with self-cleaning studs
- Size range: S(34-37) - M(38-41) - L(42-45) - XL(46-48)



✓ Antislip

✓ Toe cap

✓ Puncture-resistant midsole



BLK

# WINTERGRIP

EU FOB CN

- Composition: rubber + steel spikes
- Range of interchangeable spikes
- Protects against the risk of slipping and falling when outdoors
- Velcro comfort strap
- Can be adapted to all kinds of footwear
- Reusable
- Size range: M(38-42)



✓ Ice spikes



BLK



Interchangeable spikes



**SPALLSTEEL**  
Steel all terrain



**SPALLTUNG**  
Tungsten all terrain



**SPICETUNG**  
Tungsten ice grip



## Our suggestions

To help you navigate through our wide range of safety shoes, our experts made a selection of must-have items for your sector.



## OUR SUGGESTIONS

To help you navigate through our wide range of safety shoes, our experts made a selection of must-have items for this sector.

## CONSTRUCTION

	Article	Standard	Model	Features	Outsole	Toecap	Midsole	Size EU	Size UK	Size US	Size CM	
H E A V Y	BASALT •	p.26	S3	Boot	ESD, SRC, WR	PU/Rubber	Composite	Anti-puncture Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	ULTIMA •	p.27	S3	High	ESD, SRC, HRO	PU, Rubber	Composite	Anti-puncture Textile	EU 37-48	UK 4.0-13.0	US 4.5-13.5	CM 24.0-31.5
	X430 •	p.33	S3	High	ESD, SRC, WR, CI, HRO	PU/Rubber	Composite	Anti-puncture Textile	EU 36-50	UK 3.5-14.0	US 4.0-15.0	CM 23.5-33.0
	COSMOS •	p.31	S3	High	SRC	PU/TPU	Composite	Anti-puncture Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	WORKER •	p.28	S3	High	SRC	PU/PU	Steel	Steel	EU 37-47	UK 4.0-12.0	US 4.5-13.0	CM 24.0-31.0
	AURA •	p.29	S3	Low	ESD, SRC	PU/PU	Composite	Anti-puncture Textile	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	C430 •	p.30	S3	High	SRC	PU	Composite	Anti-puncture Textile	EU 38-50	UK 5.0-14.0	US 5.5-15.0	CM 25.0-33.0
	C330 •	p.30	S3	Low	SRC	PU/PU	Composite	Anti-puncture Textile	EU 38-50	UK 5.0-14.0	US 5.5-15.0	CM 25.0-33.0
	ARAS •	p.28	S3	Boot	ESD, SRC, CI	PU/PU	Composite	Anti-puncture Textile	EU 36-48	UK 3.5-13.0	US 4.0-13.5	CM 23.5-31.5
	NORDIC •	p.34	S3	Boot	SRC, CI	PU/TPU	Composite	Anti-puncture Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	ALASKA •	p.34	S3	Boot	SRC, CI	PU/PU	Steel	Steel	EU 38-47	UK 5.0-12.0	US 5.5-13.0	CM 25.0-31.0
	BESTBOOT •	p.35	S3	Boot	SRC, CI	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	BOREAS2 •	p.36	S3	Boot	SRC, HI, HRO	PU/Rubber	Composite	Anti-puncture Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	MARS-EH •	p.32	SB	High	P, SRC, E, FO	PU/TPU	Composite	Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	PLUTO-EH •	p.32	SB	Low	P, SRC, E, FO	PU/TPU	Composite	Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	HERCULES •	p.37	S5	Boot	SRA	PVC	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
M E D I U M	DAKAR •	p.46	S3	High	SRC	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	JACKMAN •	p.45	S3	High	SRC	Rubber	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	CLIMBER •	p.53	S3	High	SRC	PU/PU	Composite	Anti-puncture Textile	EU 37-49	UK 4.0-13.5	US 4.5-14.5	CM 24.0-32.5
	JUMPER •	p.53	S3	Low	SRC	PU/PU	Composite	Anti-puncture Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	X2000 •	p.52	S3	High	SRC	PU/PU	Steel	Steel	EU 36-49	UK 3.5-13.5	US 4.0-14.5	CM 23.5-32.5
	X2020P •	p.52	S3	Low	SRC	PU/PU	Steel	Steel	EU 37-47	UK 4.0-12.0	US 4.5-13.0	CM 24.0-31.0
	OBELIX •	p.57	S3	Low	ESD, SRC	Rubber	Aluminium	Anti-puncture Textile	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	X330 •	p.33	S3	Low	ESD, SRC, WR, CI, HRO	PU/Rubber	Composite	Anti-puncture Textile	EU 36-50	UK 3.5-14.0	US 4.0-15.0	CM 23.5-33.0
	MONTIS •	p.49	S3	High	ESD, SRC	PU/PU	Composite	Anti-puncture Textile	EU 38-47	UK 5.0-12.0	US 5.5-13.0	CM 25.0-31.0
	VALLIS •	p.49	S3	Low	ESD, SRC	PU/PU	Composite	Anti-puncture Textile	EU 38-47	UK 5.0-12.0	US 5.5-13.0	CM 25.0-31.0
	EOS •	p.29	S3	High	ESD, SRC	PU/PU	Composite	Anti-puncture Textile	EU 36-48	UK 3.5-13.0	US 4.0-13.5	CM 23.5-31.5
	X1100N •	p.51	S3	High	SRC	PU/PU	Composite	Anti-puncture Textile	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	X1110 •	p.51	S3	Low	SRC	PU/PU	Composite	Anti-puncture Textile	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	BESTFIT •	p.48	S1P	High	SRC	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	RUSH •	p.46	S3	High	SRC	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	BESTBOY2 •	p.63	S3	High	SRC	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	BESTRUN2 •	p.63	S3	Low	SRC	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	BESTBOY •	p.62	S3	High	SRC	PU/PU	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	BESTRUN •	p.62	S3	Low	SRC	PU/PU	Steel	Steel	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	SAFETYBOY •	p.66	S1P	High	SRC	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	SAFETYSTAR •	p.68	S3	High	SRC	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	SAFETYRUN •	p.66	S1P	Low	SRC	PU/PU	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	RUGER •	p.68	S1	Low	SRC	PU	Steel	N/A	EU 37-45	UK 4.0-10.5	US 4.5-11.5	CM 24.0-29.5
—	A210 •	p.89	S1P	Low	SRC	PU/PU	Steel	Steel	EU 36-48	UK 3.5-13.0	US 4.0-13.5	CM 23.5-31.5



# AUTOMOTIVE

## OUR SUGGESTIONS

To help you navigate through our wide range of safety shoes, our experts made a selection of must-have items for this sector.

	Article	Standard	Model	Features	Outsole	Toecap	Midsole	Size EU	Size UK	Size US	Size CM
HEAVY	BASALT • p.26	S3	Boot	ESD, SRC, WR	PU/Rubber	Composite	Anti-puncture Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	ULTIMA • p.27	S3	High	ESD, SRC, HRO	PU, Rubber	Composite	Anti-puncture Textile	EU 37-48	UK 4.0-13.0	US 4.5-13.5	CM 24.0-31.5
	XPLORER • p.27	S3	High	SRC, HRO	PU, Rubber	Composite	Anti-puncture Textile	EU 38-47	UK 5.0-12.0	US 5.5-13.0	CM 25.0-31.0
	X430 • p.33	S3	High	ESD, SRC, WR, CI, HRO	PU/Rubber	Composite	Anti-puncture Textile	EU 36-50	UK 3.5-14.0	US 4.0-15.0	CM 23.5-33.0
	COSMOS • p.31	S3	High	SRC	PU/TPU	Composite	Anti-puncture Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	AURA • p.29	S3	Low	ESD, SRC	PU/PU	Composite	Anti-puncture Textile	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	C330 • p.30	S3	Low	SRC	PU/PU	Composite	Anti-puncture Textile	EU 38-50	UK 5.0-14.0	US 5.5-15.0	CM 25.0-33.0
	ARAS • p.28	S3	Boot	ESD, SRC, CI	PU/PU	Composite	Anti-puncture Textile	EU 36-48	UK 3.5-13.0	US 4.0-13.5	CM 23.5-31.5
	NORDIC • p.34	S3	Boot	SRC, CI	PU/TPU	Composite	Anti-puncture Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	ALASKA • p.34	S3	Boot	SRC, CI	PU/PU	Steel	Steel	EU 38-47	UK 5.0-12.0	US 5.5-13.0	CM 25.0-31.0
	MARS-EH • p.32	SB	High	P, SRC, E, FO	PU/TPU	Composite	Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	PLUTO-EH • p.32	SB	Low	P, SRC, E, FO	PU/TPU	Composite	Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	X330 • p.33	S3	Low	ESD, SRC, WR, CI, HRO	PU/Rubber	Composite	Anti-puncture Textile	EU 36-50	UK 3.5-14.0	US 4.0-15.0	CM 23.5-33.0
MEDIUM	CADOR S3 LOW • p.43	S3	Low	SRC, ESD	PU	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	CADOR S3 MID • p.43	S3	Mid	SRC, ESD	PU	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	CADOR S3 LOW TLS • p.42	S3	Low	SRC, ESD	PU	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	CADOR S3 MID TLS • p.42	S3	Mid	SRC, ESD	PU	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	FLOW S3 LOW • p.44	S3	Low	SRC, ESD	PU	Composite	Anti-puncture Textile	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	FLOW S3 MID • p.44	S3	Mid	SRC, ESD	PU	Composite	Anti-puncture Textile	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	JACKMAN • p.45	S3	Mid	SRC, HRO	Rubber	Steel	steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	DAKAR • p.46	S3	High	SRC	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	CLIMBER • p.53	S3	High	SRC	PU/PU	Composite	Anti-puncture Textile	EU 37-49	UK 4.0-13.5	US 4.5-14.5	CM 24.0-32.5
	JUMPER • p.53	S3	Low	SRC	PU/PU	Composite	Anti-puncture Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	X2000 • p.52	S3	High	SRC	PU/PU	Steel	Steel	EU 36-49	UK 3.5-13.5	US 4.0-14.5	CM 23.5-32.5
	X2020P • p.52	S3	Low	SRC	PU/PU	Steel	Steel	EU 37-47	UK 4.0-12.0	US 4.5-13.0	CM 24.0-31.0
	OBELIX • p.57	S3	Low	ESD, SRC	Rubber	Aluminium	Anti-puncture Textile	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	ENERGETICA • p.56	S3	High	ESD, SRC	PU/PU	Composite	Anti-puncture Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	DYNAMICA • p.56	S3	Low	ESD, SRC	PU/PU	Composite	Anti-puncture Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	MONTIS • p.49	S3	High	ESD, SRC	PU/PU	Composite	Anti-puncture Textile	EU 38-47	UK 5.0-12.0	US 5.5-13.0	CM 25.0-31.0
	VALLIS • p.49	S3	Low	ESD, SRC	PU/PU	Composite	Anti-puncture Textile	EU 38-47	UK 5.0-12.0	US 5.5-13.0	CM 25.0-31.0
	X1100N81 • p.50	S3	High	SRC	PU/Rubber	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	X111081 • p.50	S3	Low	SRC	PU/Rubber	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	EOS • p.29	S3	High	ESD, SRC	PU/PU	Composite	Anti-puncture Textile	EU 36-48	UK 3.5-13.0	US 4.0-13.5	CM 23.5-31.5
	ELEVATE • p.55	S1P	High	SRC	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	ADVANCE • p.55	S1P	Low	SRC	PU/PU	Steel	Steel	EU 37-47	UK 4.0-12.0	US 4.5-13.0	CM 24.0-31.0
	DOLCE81 • p.60	S3	Low	SRC	PU/Rubber	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	ROMA81 • p.61	S3	Low	SRC	PU, Rubber	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	ISIS • p.59	S3	High	SRC	Rubber	Composite	Anti-puncture Textile	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	CERES • p.59	S3	Low	SRC	Rubber	Composite	Anti-puncture Textile	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	BESTFIT • p.48	S1P	High	SRC	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	SAHARA • p.47	S3	Low	SRC	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0



## OUR SUGGESTIONS

*To help you navigate through our wide range of safety shoes, our experts made a selection of must-have items for this sector.*

## AUTOMOTIVE

	<b>Article</b>	<b>Standard</b>	<b>Model</b>	<b>Features</b>	<b>Outsole</b>	<b>Toecap</b>	<b>Midsole</b>	<b>Size EU</b>	<b>Size UK</b>	<b>Size US</b>	<b>Size CM</b>
<b>MEDIUM</b>	<b>RUSH •</b> p.46	S3	High	SRC	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>BESTBOY2 •</b> p.63	S3	High	SRC	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>BESTRUN2 •</b> p.63	S3	Low	SRC	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>BESTBOY •</b> p.62	S3	High	SRC	PU/PU	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>BESTRUN •</b> p.62	S3	Low	SRC	PU/PU	Steel	Steel	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	<b>SAFETYBOY •</b> p.66	S1P	High	SRC	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>RENA •</b> p.67	S3	Low	SRC, HRO	Rubber	Steel	Steel	EU 36-45	UK 3.5-10.5	US 4.0-11.5	CM 23.5-29.5
	<b>SAFETYRUN •</b> p.66	S1P	Low	SRC	PU/PU	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>X0600 •</b> p.69	S3	Low	SRC	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>BESTLADY •</b> p.65	S3	High	SRC	PU/PU	Steel	Steel	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>BESTGIRL •</b> p.65	S3	Low	SRC	PU/PU	Steel	Steel	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>RUGER •</b> p.68	S1	Low	SRC	PU	Steel	N/A	EU 37-45	UK 4.0-10.5	US 4.5-11.5	CM 24.0-29.5
	<b>LIGERO S1P LOW •</b> p.72	S1 P	Low	SRC, ESD	PU	Nano Carbon	Anti-puncture Textile	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>LIGERO S1P MID •</b> p.72	S1 P	Low	SRC, ESD	PU	Nano Carbon	Anti-puncture Textile	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>LIGERO S1P TLS •</b> p.73	S1 P	Low	SRC, ESD	PU	Nano Carbon	Anti-puncture Textile	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
<b>LIGHT</b>	<b>MORRIS •</b> p.76	S1P	Low	ESD, SRC	EVA/Rubber	Nano Carbon	Nonwoven	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>LIGERO •</b> p.77	S1P	Low	ESD, SRC, CI	EVA/Rubber	Nano Carbon	Nonwoven	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	<b>DESERT •</b> p.78	S1P	High	SRC	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>ORION •</b> p.79	S1P	High	SRC	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>TITAN •</b> p.79	S1P	Low	SRC	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>RAPTOR •</b> p.82	S1P	Low	SRC	Phylon/Rubber	Composite	Anti-puncture Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>SPEEDY •</b> p.80	S3	High	SRC, HRO	PU/Rubber	Composite	Anti-puncture Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>TURBO •</b> p.80	S3	Low	SRC, HRO	PU/Rubber	Composite	Anti-puncture Textile	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	<b>S030 •</b> p.83	S1P	Low	SRC	Rubber	Steel	Anti-puncture Textile	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	<b>S031 •</b> p.83	S1P	Low	SRC	Phylon, Rubber	Steel	Anti-puncture Textile	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	<b>FORZA •</b> p.81	S1P	Sandal	ESD, SRC	PU/PU	Composite	Anti-puncture Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>SONORA •</b> p.81	S1P	Sandal	SRC	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>GOBI •</b> p.89	S1P	Low	SRC	PU/PU	Steel	Steel	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	<b>CADOR •</b> p.86	S1P	Low	ESD, SRC	PU/PU	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>FITZ •</b> p.87	S1P	Low	SRC	PU	Steel	Steel	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	<b>A210 •</b> p.89	S1P	Low	SRC	PU/PU	Steel	Steel	EU 36-48	UK 3.5-13.0	US 4.0-13.5	CM 23.5-31.5
	<b>DOLCE •</b> p.93	S3	Low	SRC	PU/PU	Steel	Steel	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	<b>BOTANIC •</b> p.90	S1P	High	SRC	PU/PU	Steel	Steel	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>ORGANIC •</b> p.90	S1P	Low	SRC	PU/PU	Steel	Steel	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>YUKON •</b> p.88	S1P	Low	SRC	PU/PU	Steel	Anti-puncture Textile	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>BALTO •</b> p.88	S1	Low	SRC	EVA/Rubber	Steel	N/A	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>CADOR S1P SNDL •</b> p.74	S3	Sandal	SRC, ESD	PU	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>CADOR S1P MID •</b> p.74	S3	Mid	SRC, ESD	PU	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>FLOW S1P LOW •</b> p.75	S1 P	Low	SRC, ESD	PU	Composite	Anti-puncture Textile	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>FLOW S1P MID •</b> p.75	S1 P	Low	SRC, ESD	PU	Composite	Anti-puncture Textile	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5



## OUR SUGGESTIONS

To help you navigate through our wide range of safety shoes, our experts made a selection of must-have items for this sector.

	Article	Standard	Model	Features	Outsole	Toecap	Midsole	Size EU	Size UK	Size US	Size CM
<b>HEAVY</b>	<b>BASALT</b> • p.26	S3	Boot	ESD, SRC, WR	PU/Rubber	Composite	Anti-puncture Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>ULTIMA</b> • p.27	S3	High	ESD, SRC, HRO	PU, Rubber	Composite	Anti-puncture Textile	EU 37-48	UK 4.0-13.0	US 4.5-13.5	CM 24.0-31.5
	<b>X430</b> • p.33	S3	High	ESD, SRC, WR, CI, HRO	PU/Rubber	Composite	Anti-puncture Textile	EU 36-50	UK 3.5-14.0	US 4.0-15.0	CM 23.5-33.0
	<b>COSMOS</b> • p.31	S3	High	SRC	PU/TPU	Composite	Anti-puncture Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>WORKERPLUS</b> • p.28	S3	High	SRC, HRO	Rubber	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>AURA</b> • p.29	S3	Low	ESD, SRC	PU/PU	Composite	Anti-puncture Textile	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	<b>C430</b> • p.30	S3	High	SRC	PU	Composite	Anti-puncture Textile	EU 38-50	UK 5.0-14.0	US 5.5-15.0	CM 25.0-33.0
	<b>C330</b> • p.30	S3	Low	SRC	PU/PU	Composite	Anti-puncture Textile	EU 38-50	UK 5.0-14.0	US 5.5-15.0	CM 25.0-33.0
	<b>ARAS</b> • p.28	S3	Boot	ESD, SRC, CI	PU/PU	Composite	Anti-puncture Textile	EU 36-48	UK 3.5-13.0	US 4.0-13.5	CM 23.5-31.5
	<b>NORDIC</b> • p.34	S3	Boot	SRC, CI	PU/TPU	Composite	Anti-puncture Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>ALASKA</b> • p.34	S3	Boot	SRC, CI	PU/PU	Steel	Steel	EU 38-47	UK 5.0-12.0	US 5.5-13.0	CM 25.0-31.0
	<b>BESTBOOT</b> • p.35	S3	Boot	SRC, CI	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>BOREAS2</b> • p.36	S3	Boot	SRC, HI, HRO	PU/Rubber	Composite	Anti-puncture Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>HERCULES</b> • p.37	S5	Boot	SRA	PVC	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
<b>MEDIUM</b>	<b>JACKMAN</b> • p.45	S3	High	SRC	Rubber	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>X330</b> • p.33	S3	Low	ESD, SRC, WR, CI, HRO	PU/Rubber	Composite	Anti-puncture Textile	EU 36-50	UK 3.5-14.0	US 4.0-15.0	CM 23.5-33.0
	<b>X1100N81</b> • p.50	S3	High	SRC	PU/Rubber	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>X111081</b> • p.50	S3	Low	SRC	PU/Rubber	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>EOS</b> • p.29	S3	High	ESD, SRC	PU/PU	Composite	Anti-puncture Textile	EU 36-48	UK 3.5-13.0	US 4.0-13.5	CM 23.5-31.5
	<b>RENA</b> • p.67	S3	Low	SRC, HRO	Rubber	Steel	Steel	EU 36-45	UK 3.5-10.5	US 4.0-11.5	CM 23.5-29.5
	<b>LABOR</b> • p.67	S3	High	SRC, HRO	Rubber	Steel	Steel	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	<b>BESTBOY</b> • p.62	S3	High	SRC	PU/PU	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>BESTBOY2</b> • p.63	S3	High	SRC	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>BESTRUN</b> • p.62	S3	Low	SRC	PU/PU	Steel	Steel	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	<b>BESTRUN2</b> • p.63	S3	Low	SRC	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0



**OUR SUGGESTIONS**

**CHEMICAL**

To help you navigate through our wide range of safety shoes, our experts made a selection of must-have items for this sector.

	Article	Standard	Model	Features	Outsole	Toecap	Midsole	Size EU	Size UK	Size US	Size CM
<b>HEAVY</b>	<b>BASALT•</b> p.26	S3	Boot	ESD, SRC, WR	PU/Rubber	Composite	Anti-puncture Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>ULTIMA•</b> p.27	S3	High	ESD, SRC, HRO	PU, Rubber	Composite	Anti-puncture Textile	EU 37-48	UK 4.0-13.0	US 4.5-13.5	CM 24.0-31.5
	<b>X430•</b> p.33	S3	High	ESD, SRC, WR, CI, HRO	PU/Rubber	Composite	Anti-puncture Textile	EU 36-50	UK 3.5-14.0	US 4.0-15.0	CM 23.5-33.0
	<b>BOREAS2•</b> p.36	S3	Boot	SRC, HI, HRO	PU/Rubber	Composite	Anti-puncture Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>X330•</b> p.33	S3	Low	ESD, SRC, WR, CI, HRO	PU/Rubber	Composite	Anti-puncture Textile	EU 36-50	UK 3.5-14.0	US 4.0-15.0	CM 23.5-33.0
	<b>WORKERPLUS•</b> p.29	S3	High	SRC, HRO	Rubber	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
<b>MEDIUM</b>	<b>X1100N81•</b> p.50	S3	High	SRC	PU/Rubber	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>X111081•</b> p.50	S3	Low	SRC	PU/Rubber	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>ELEVATE81•</b> p.54	S1P	High	SRC	PU/Rubber	Steel	Steel	EU 37-48	UK 4.0-13.0	US 4.5-13.5	CM 24.0-31.5
	<b>ADVANCE81•</b> p.54	S1P	Low	SRC	PU/Rubber	Steel	Steel	EU 37-48	UK 4.0-13.0	US 4.5-13.5	CM 24.0-31.5
	<b>DOLCE81•</b> p.60	S3	Low	SRC	PU/Rubber	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>VOLLUTO81•</b> p.61	S3	Low	SRC	PU, Rubber	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
<b>LABOR</b>	<b>RENA•</b> p.67	S3	Low	SRC, HRO	Rubber	Steel	Steel	EU 36-45	UK 3.5-10.5	US 4.0-11.5	CM 23.5-29.5
	<b>LABOR•</b> p.67	S3	High	SRC, HRO	Rubber	Steel	Steel	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0

**OUR SUGGESTIONS**

**MINING**

To help you navigate through our wide range of safety shoes, our experts made a selection of must-have items for this sector.

	Article	Standard	Model	Features	Outsole	Toecap	Midsole	Size EU	Size UK	Size US	Size CM
<b>HEAVY</b>	<b>BASALT•</b> p.26	S3	Boot	ESD, SRC, WR	PU/Rubber	Composite	Anti-puncture Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>ULTIMA•</b> p.27	S3	High	ESD, SRC, HRO	PU, Rubber	Composite	Anti-puncture Textile	EU 37-48	UK 4.0-13.0	US 4.5-13.5	CM 24.0-31.5
	<b>X430•</b> p.33	S3	High	ESD, SRC, WR, CI, HRO	PU/Rubber	Composite	Anti-puncture Textile	EU 36-50	UK 3.5-14.0	US 4.0-15.0	CM 23.5-33.0
	<b>COSMOS•</b> p.31	S3	High	SRC	PU/TPU	Composite	Anti-puncture Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>WORKERPLUS•</b> p.28	S3	High	SRC, HRO	Rubber	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>C430•</b> p.30	S3	High	SRC	PU	Composite	Anti-puncture Textile	EU 38-50	UK 5.0-14.0	US 5.5-15.0	CM 25.0-33.0
	<b>ARAS•</b> p.28	S3	Boot	ESD, SRC, CI	PU/PU	Composite	Anti-puncture Textile	EU 36-48	UK 3.5-13.0	US 4.0-13.5	CM 23.5-31.5
	<b>NORDIC•</b> p.34	S3	Boot	SRC, CI	PU/TPU	Composite	Anti-puncture Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>ALASKA•</b> p.34	S3	Boot	SRC, CI	PU/PU	Steel	Steel	EU 38-47	UK 5.0-12.0	US 5.5-13.0	CM 25.0-31.0
	<b>BOREAS2•</b> p.36	S3	Boot	SRC, HI, HRO	PU/Rubber	Composite	Anti-puncture Textile	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
<b>MEDIUM</b>	<b>HERCULES•</b> p.37	S5	Boot	SRA	PVC	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>BESTBOY•</b> p.62	S3	High	SRC	PU/PU	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>BESTBOY2•</b> p.63	S3	High	SRC	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>BESTRUN•</b> p.62	S3	Low	SRC	PU/PU	Steel	Steel	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
<b>BESTRUN2</b>	<b>BESTRUN2•</b> p.63	S3	Low	SRC	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0



# CLEANING

## OUR SUGGESTIONS

To help you navigate through our wide range of safety shoes, our experts made a selection of must-have items for this sector.

	Article	Standard	Model	Features	Outsole	Toecap	Midsole	Size EU	Size UK	Size US	Size CM
HEAVY	POSEIDON • p.37	S4	Boot	SRA	PVC	Steel	-	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	SMOOTH • p.110	OB	Clog	ESD, A, SRC, E	EVA/Rubber	-	-	EU 36-46	UK 3.5-11.0	US 4.0-12.0	CM 23.5-30.0
	SONIC • p.110	OB	Clog	ESD, A, SRC, E	EVA	-	-	EU 41-45/46	UK 7.5-10.5/11.0	US 8.0-11.5/12.0	CM 26.5-29.5/30.0
	OXYCLOG • p.111	OB	Clog	ESD, A, SRA, E	TPE	-	-	EU 35/36-45/46	UK 3.0/3.5-10.5/11.0	US 3.0/4.0-11.5/12.0	CM 23.0/23.5-29.5/30.0
	OXYVA • p.112	OB	Clog	ESD, A, SRC, E	EVA	-	-	EU 35/36-45/46	UK 3.0/3.5-10.5/11.0	US 3.0/4.0-11.5/12.0	CM 23.0/23.5-29.5/30.0
	BESTCLOG • p.114	OB	Clog	SRC	EVA/Rubber	-	-	EU 36-46	UK 3.5-11.0	US 4.0-12.0	CM 23.5-30.0
	BESTLIGHT1 • p.115	OB	Clog	SRC	EVA/Rubber	-	-	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
MEDIUM	DOLCE81 • p.60	S3	Low	SRC	PU/Rubber	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	GUSTO81 • p.60	S3	Low	SRC	PU/Rubber	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	VOLLUTO81 • p.61	S3	Low	SRC	PU, Rubber	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	ROMA81 • p.61	S3	Low	SRC	PU, Rubber	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	COOL • p.119	O2	Low	ESD, SRC, FO	Rubber	-	-	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	ROMAN • p.126	O1	Low	ESD, SRC	Phylon, Rubber	-	-	EU 39-47	UK 6.0-12.0	US 6.5-13.0	CM 25.5-31.0
	PATRICIA • p.126	O1	Low	ESD, SRC	Phylon, Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	X0600 • p.69	S3	Low	SRC	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	X0500 • p.69	S2	Low	SRC	PU/PU	Steel	Steel	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	BESTLADY • p.65	S3	High	SRC	PU/PU	Steel	Steel	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	BESTGIRL • p.65	S3	Low	SRC	PU/PU	Steel	Steel	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	ELIS • p.120	O2	Low	ESD, SRC	EVA/Rubber	-	-	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	SOPHIE • p.129	O1	Low	ESD, SRC	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	CHAMP • p.120	O2	Low	SRC, ESD	EVA/rubber	-	-	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
LIGHT	SAMANTHA • p.139	OB	Low	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	DOMINIQUE • p.137	O1	Low	ESD, SRC	PU/Rubber	-	-	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	ALIZA • p.134	OB	Low	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	ALIZEE • p.134	OB	Clog	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	CAMILLE • p.135	O1	Low	ESD, SRC	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	CARINNE • p.135	OB	Low	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-38	UK 3.0-5.0	US 5.5-7.5	CM 23.0-25.0
	CARLY • p.136	OB	Low	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	DANY • p.136	OB	Low	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	LINA • p.138	OB	Low	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	NILDA • p.138	O1	Low	ESD, SRC	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	SHEILA • p.139	OB	Low	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	EVAN • p.141	O1	Low	ESD, SRC	EVA, Rubber	-	-	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	W310 • p.91	S2	Low	SRC	PU/PU	Composite	N/A	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	BOTANIC • p.90	S1P	High	SRC	PU/PU	Steel	Steel	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	ORGANIC • p.90	S1P	Low	SRC	PU/PU	Steel	Steel	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	EDEN • p.133	O1	Low	ESD, SRC	EVA/Rubber	-	-	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	MAUD • p.144	OB	Low	SRA, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	HENNY • p.143	OB	Low	SRA, E	EVA/Rubber	-	-	EU 39-47	UK 6.0-12.0	US 6.5-13.0	CM 25.5-31.0
	SUNNY • p.143	OB	Low	SRA, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	SUN • p.132	OB	Slip-on	SRC	PU	-	-	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	EASYGRIP • p.165		Low	SRC	Rubber	-	-	--	-	-	-



## OUR SUGGESTIONS

To help you navigate through our wide range of safety shoes, our experts made a selection of must-have items for this sector.

## FOOD & BEVERAGES

	Article	Standard	Model	Features	Outsole	Toecap	Midsole	Size EU	Size UK	Size US	Size CM
MEDIUM	<b>WORKER</b> • p.28	S3	High	SRC	PU/PU	Steel	Steel	EU 37-47	UK 4.0-12.0	US 4.5-13.0	CM 24.0-31.0
	<b>POSEIDON</b> • p.37	S4	Boot	SRA	PVC	Steel	-	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>X330</b> • p.33	S3	Low	ESD, SRC, WR, CI, HRO	PU/Rubber	Composite	Anti-puncture Textile	EU 36-50	UK 3.5-14.0	US 4.0-15.0	CM 23.5-33.0
	<b>GUSTO81</b> • p.60	S3	Low	SRC	PU/Rubber	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>DOLCE81</b> • p.60	S3	Low	SRC	PU/Rubber	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>VOLLUTO81</b> • p.61	S3	Low	SRC	PU, Rubber	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>ROMA81</b> • p.61	S3	Low	SRC	PU, Rubber	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>CERES</b> • p.59	S3	Low	SRC	Rubber	Composite	Anti-puncture Textile	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>ISIS</b> • p.59	S3	High	SRC	Rubber	Composite	Anti-puncture Textile	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>COOL</b> • p.119	O2	Low	ESD, SRC, FO	Rubber	-	-	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	<b>ROMAN</b> • p.126	O1	Low	ESD, SRC	Phylon, Rubber	-	-	EU 39-47	UK 6.0-12.0	US 6.5-13.0	CM 25.5-31.0
	<b>PATRICIA</b> • p.126	O1	Low	ESD, SRC	Phylon, Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>X0600</b> • p.69	S3	Low	SRC	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>X0500</b> • p.69	S2	Low	SRC	PU/PU	Steel	Steel	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	<b>BESTBOY</b> • p.62	S3	High	SRC	PU/PU	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>BESTRUN</b> • p.62	S3	Low	SRC	PU/PU	Steel	Steel	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	<b>HAVEN</b> • p.45	S3	Low	SRC, ESD	Rubber	Nano Carbon	Anti-puncture Textile	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>JACKMAN</b> • p.45	S3	Mid	SRC, HRO	Rubber	Steel	steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>ELIS</b> • p.120	O2	Low	ESD, SRC	EVA/Rubber	-	-	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
LIGHT	<b>LIGERO S1P LOW</b> • p.72	S1 P	Low	SRC, ESD	PU	Nano Carbon	Anti-puncture Textile	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>LIGERO S1P MID</b> • p.72	S1 P	Low	SRC, ESD	PU	Nano Carbon	Anti-puncture Textile	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>LIGERO S1P TLS</b> • p.73	S1 P	Low	SRC, ESD	PU	Nano Carbon	Anti-puncture Textile	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>LINA</b> • p.138	OB	Low	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>NILDA</b> • p.138	O1	Low	ESD, SRC	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>SHEILA</b> • p.139	OB	Low	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>EVAN</b> • p.141	O1	Low	ESD, SRC	EVA, Rubber	-	-	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>JAMES</b> • p.140	OB	Low	SRA, E	EVA/Rubber	-	-	EU 39-47	UK 6.0-12.0	US 6.5-13.0	CM 25.5-31.0
	<b>CADOR</b> • p.86	S1P	Low	ESD, SRC	PU/PU	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>A210</b> • p.89	S1P	Low	SRC	PU/PU	Steel	Steel	EU 36-48	UK 3.5-13.0	US 4.0-13.5	CM 23.5-31.5
	<b>W310</b> • p.91	S2	Low	SRC	PU/PU	Composite	-	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>W400</b> • p.91	S2	High	SRC	PU	Composite	Anti-puncture Textile	EU 36-48	UK 3.5-13.0	US 4.0-13.5	CM 23.5-31.5
	<b>CORTADO</b> • p.92	SB	Clog	SRC	PU/PU	Steel	N/A	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	<b>BOTANIC</b> • p.90	S1P	High	SRC	PU/PU	Steel	Steel	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>ORGANIC</b> • p.90	S1P	Low	SRC	PU/PU	Steel	Steel	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>KASSIE</b> • p.142	O1	Low	SRC	Phylon/Rubber	-	-	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>EVELYN</b> • p.145	O1	Low	ESD, SRC	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>MAUD</b> • p.144	OB	Low	SRA, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>HENNY</b> • p.143	OB	Low	SRA, E	EVA/Rubber	-	-	EU 39-47	UK 6.0-12.0	US 6.5-13.0	CM 25.5-31.0
	<b>SUNNY</b> • p.143	OB	Low	SRA, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>EDEN</b> • p.133	O1	Low	ESD, SRC	EVA/Rubber	-	-	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	<b>SLOAN</b> • p.132	O1	Low	ESD, SRC	-	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>EASYGRIP</b> • p.165		Low	SRC	Rubber	-	-	-	-	-	-



# CATERING

## OUR SUGGESTIONS

To help you navigate through our wide range of safety shoes, our experts made a selection of must-have items for this sector.

	Article	Standard	Model	Features	Outsole	Toecap	Midsole	Size EU	Size UK	Size US	Size CM
H E A V Y	POSEIDON • p.37	S4	Boot	SRA	PVC	Steel	-	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	SMOOTH • p.110	OB	Clog	ESD, A, SRC, E	EVA/Rubber	-	-	EU 36-46	UK 3.5-11.0	US 4.0-12.0	CM 23.5-30.0
	OXYVA • p.112	OB	Clog	ESD, A, SRC, E	EVA	-	-	EU 35/36-45/46	UK 3.0/3.5-10.5/11.0	US 3.0/4.0-11.5/12.0	CM 23.0/23.5-29.5/30.0
	OXYSAFE • p.113	PB	Clog	ESD, A, SRC, E	EVA	Composite	-	EU 35-45/46	UK 3.0-10.5/11.0	US 3.0-11.5/12.0	CM 23.0-29.5/30.0
	BESTLIGHT1 • p.115	OB	Clog	SRC	EVA/Rubber	-	-	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
M E D I U M	X1100N81 • p.50	S3	High	SRC	PU/Rubber	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	GUSTO81 • p.60	S3	Low	SRC	PU/Rubber	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	DOLCE81 • p.60	S3	Low	SRC	PU/Rubber	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	ROMA81 • p.61	S3	Low	SRC	PU, Rubber	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	HANLEY LOW • p.118	O2	Low	SRC	EVA/Rubber	-	-	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	HANLEY SLP • p.119	O2	Slip-on	SRC	EVA/Rubber	-	-	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	HANLEY MID • p.118	O2	Mid	SRC	EVA/Rubber	-	-	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	EVA • p.124	O1	Low	ESD, SRC	EVA, Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	EVAN • p.141	O1	Low	ESD, SRC	EVA, Rubber	-	-	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	COOL • p.119	O2	Low	ESD, SRC, FO	Rubber	-	-	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	BERLIN • p.122	O2	Low	SRC	PU/Rubber	-	-	EU 39-47	UK 6.0-12.0	US 6.5-13.0	CM 25.5-31.0
	DUBLIN • p.122	O2	Low	SRC	PU/Rubber	-	-	EU 39-47	UK 6.0-12.0	US 6.5-13.0	CM 25.5-31.0
	ROMAN • p.126	O1	Low	ESD, SRC	Phylon, Rubber	-	-	EU 39-47	UK 6.0-12.0	US 6.5-13.0	CM 25.5-31.0
	PATRICIA • p.126	O1	Low	ESD, SRC	Phylon, Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	JUSTIN • p.125	O1	Low	ESD, SRC	PU/Rubber	-	-	EU 39-47	UK 6.0-12.0	US 6.5-13.0	CM 25.5-31.0
	ELA • p.125	O1	Low	ESD, SRC	PU/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	SOPHIE • p.129	O1	Low	ESD, SRC	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	X0600 • p.69	S3	Low	SRC	PU/PU	Steel	Steel	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	X0500 • p.69	S2	Low	SRC	PU/PU	Steel	Steel	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	ELIS • p.120	O2	Low	ESD, SRC	EVA/Rubber	-	-	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
L I G H T	MANAGER • p.84	S3	Low	ESD, SRC	PU/PU	Composite	Anti-puncture Textile	EU 38-47	UK 5.0-12.0	US 5.5-13.0	CM 25.0-31.0
	W310 • p.91	S2	Low	SRC	PU/PU	Composite	-	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	W400 • p.91	S2	High	SRC	PU	Composite	Anti-puncture Textile	EU 36-48	UK 3.5-13.0	US 4.0-13.5	CM 23.5-31.5
	CORTADO • p.92	SB	Clog	SRC	PU/PU	Steel	-	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	JAMES • p.140	OB	Low	SRA, E	EVA/Rubber	-	-	EU 39-47	UK 6.0-12.0	US 6.5-13.0	CM 25.5-31.0
	KASSIE • p.142	O1	Low	SRC	Phylon/Rubber	-	-	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	HENNY • p.143	OB	Low	SRA, E	EVA/Rubber	-	-	EU 39-47	UK 6.0-12.0	US 6.5-13.0	CM 25.5-31.0
	JULINE2 • p.146	OB	Pump	SRA	Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	JULIA2 • p.147	OB	Low	SRC, E, FO	PU	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	MAUD • p.144	OB	Low	SRA, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	SUNNY • p.143	OB	Low	SRA, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	EDEN • p.133	O1	Low	ESD, SRC	EVA/Rubber	-	-	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	SLOAN • p.132	O1	Low	SRC, ESD	EVA/rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	EASYGRIP • p.165		Low	SRC	Rubber	-	-	-	-	-	-



## OUR SUGGESTIONS

**WOMEN**

*To help you navigate through our wide range of safety shoes, our experts made a selection of must-have items for this sector.*

	Article	Standard	Model	Features	Outsole	Toecap	Midsole	Size EU	Size UK	Size US	Size CM
MEDIUM	<b>ISIS</b> • p.59	S3	High	SRC	Rubber	Composite	Anti-puncture Textile	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>CERES</b> • p.59	S3	Low	SRC	Rubber	Composite	Anti-puncture Textile	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>ELIANE</b> • p.129	O1	Low	ESD, SRC	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>LISBETH</b> • p.128	O2	Low	ESD, SRC	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>EVA</b> • p.124	O1	Low	ESD, SRC	EVA, Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>PATRICIA</b> • p.126	O1	Low	ESD, SRC	Phylon, Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>PAOLA</b> • p.123	O1	Low	ESD, SRC	Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>ELA</b> • p.125	O1	Low	ESD, SRC	PU/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>BESTLADY</b> • p.65	S3	High	SRC	PU/PU	Steel	Steel	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>BESTGIRL</b> • p.65	S3	Low	SRC	PU/PU	Steel	Steel	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
LIGHT	<b>SOPHIE</b> • p.129	O1	Low	ESD, SRC	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>SAMANTHA</b> • p.139	OB	Low	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>ALIZA</b> • p.134	OB	Low	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>ALIZEE</b> • p.134	OB	Clog	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>CAMILLE</b> • p.135	O1	Low	ESD, SRC	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>CARLY</b> • p.136	OB	Low	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>DANY</b> • p.136	OB	Low	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>LINA</b> • p.138	OB	Low	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>NILDA</b> • p.138	O1	Low	ESD, SRC	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>SHEILA</b> • p.139	OB	Low	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>ODILE</b> • p.141	OB	Sandal	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>CARINNE</b> • p.135	OB	Low	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>SLOAN</b> • p.132	O1	Low	SRC, ESD	EVA/rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>BEYONCE</b> • p.85	S3	High	SRC	Phylon, Rubber	Composite	Anti-puncture Textile	EU 36-42	UK 3.5-8.0	US 6.0-10.5	CM 23.5-27.0
	<b>RIHANNA</b> • p.85	S3	Low	SRC	Phylon, Rubber	Composite	Anti-puncture Textile	EU 36-42	UK 3.5-8.0	US 6.0-10.5	CM 23.5-27.0
	<b>BOTANIC</b> • p.90	S1P	High	SRC	PU/PU	Steel	Steel	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>ORGANIC</b> • p.90	S1P	Low	SRC	PU/PU	Steel	Steel	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>EVELYN</b> • p.145	O1	Low	ESD, SRC	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>JULINE2</b> • p.146	OB	Pump	SRA	Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>JULIA2</b> • p.147	OB	Low	SRC, E, FO	PU	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>MAUD</b> • p.144	OB	Low	SRA, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>SUNNY</b> • p.143	OB	Low	SRA, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0

Did you know that almost all our shoes can be worn by both men and women? However, we have some women's shoes that are specifically designed for smaller feet and have a more feminine touch.



## UNIFORM

### OUR SUGGESTIONS

To help you navigate through our wide range of safety shoes, our experts made a selection of must-have items for this sector.

	Article	Standard	Model	Features	Outsole	Toecap	Midsole	Size EU	Size UK	Size US	Size CM
MEDIUM	X1100N81 • p.50	S3	High	SRC	PU/Rubber	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	X11081 • p.50	S3	Low	SRC	PU/Rubber	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	X1100N • p.51	S3	High	SRC	PU/PU	Composite	Anti-puncture Textile	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	X1110 • p.51	S3	Low	SRC	PU/PU	Composite	Anti-puncture Textile	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	ROMA81 • p.61	S3	Low	SRC	PU, Rubber	Steel	Steel	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	COOL • p.119	O2	Low	ESD, SRC, FO	Rubber	-	-	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	HANLEY LOW • p.118	O2	Low	SRC	EVA/Rubber	-	-	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	HANLEY SLP • p.119	O2	Slip-on	SRC	EVA/Rubber	-	-	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	HANLEY MID • p.118	O2	Mid	SRC	EVA/Rubber	-	-	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	BERLIN • p.122	O2	Low	SRC	PU/Rubber	-	-	EU 39-47	UK 6.0-12.0	US 6.5-13.0	CM 25.5-31.0
	DUBLIN • p.122	O2	Low	SRC	PU/Rubber	-	-	EU 39-47	UK 6.0-12.0	US 6.5-13.0	CM 25.5-31.0
	EVA • p.124	O1	Low	ESD, SRC	EVA, Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	EVAN • p.141	O1	Low	ESD, SRC	EVA, Rubber	-	-	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	CLARK • p.123	O1	Low	ESD, SRC	Rubber	-	-	EU 40-47	UK 7.0-12.0	US 7.5-13.0	CM 26.0-31.0
	CHAMP • p.120	O2	Low	SRC, ESD	EVA/rubber	-	-	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
LIGHT	MANAGER • p.84	S3	Low	ESD, SRC	PU/PU	Composite	Anti-puncture Textile	EU 38-47	UK 5.0-12.0	US 5.5-13.0	CM 25.0-31.0
	ALIZEE • p.134	OB	Clog	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	JULIA2 • p.147	OB	Low	SRC, E, FO	PU	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	JULINE2 • p.146	OB	Pump	SRA	Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	W400 • p.91	S2	High	SRC	PU	Composite	Anti-puncture Textile	EU 36-48	UK 3.5-13.0	US 4.0-13.5	CM 23.5-31.5
TACTICAL	SHARK • p.157	S3	Boot	ESD, SRC, WR	EVA/Rubber	Nano Carbon	Nonwoven	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	TROOPER • p.155	S3	High	SRC, WR, HRO	EVA/Rubber	Composite	Anti-puncture Textile	EU 36-48	UK 3.5-13.0	US 4.0-13.5	CM 23.5-31.5
	TACTIC • p.155	OB	Boot	SRA, FO, HRO	Rubber	-	-	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	ARMOUR • p.156	O2	High	SRC, WR, HI, CI, FO, HRO	EVA/Rubber	-	-	EU 37-48	UK 4.0-13.0	US 4.5-13.5	CM 24.0-31.5
	DRAGON • p.158	S3	High	ESD, SRC	EVA/Rubber	Nano Carbon	Nonwoven	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	KOMODO • p.159	S3	Low	ESD, SRC	EVA/Rubber	Nano Carbon	Nonwoven	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0



**OUR SUGGESTIONS**

To help you navigate through our wide range of safety shoes, our experts made a selection of must-have items for this sector.

**MEDICAL**

	Article	Standard	Model	Features	Outsole	Toecap	Midsole	Size EU	Size UK	Size US	Size CM
HEAVY	<b>SAFETYCLOG</b> • p.114	SB	Clog	SRC, E	Rubber	Composite	-	EU 36-45	UK 3.5-10.5	US 4.0-11.5	CM 23.5-29.5
	<b>SONIC</b> • p.110	OB	Clog	ESD, A, SRC, E	EVA	-	-	EU 41-45/46	UK 7.5-10.5/11.0	US 8.0-11.5/12.0	CM 26.5-29.5/30.0
	<b>OXYCLOG</b> • p.111	OB	Clog	ESD, A, SRA, E	TPE	-	-	EU 35/36-45/46	UK 3.0/3.5-10.5/11.0	US 3.0/4.0-11.5/12.0	CM 23.0/23.5-29.5/30.0
	<b>OXYVA</b> • p.112	OB	Clog	ESD, A, SRC, E	EVA	-	-	EU 35/36-45/46	UK 3.0/3.5-10.5/11.0	US 3.0/4.0-11.5/12.0	CM 23.0/23.5-29.5/30.0
	<b>OXYSAFE</b> • p.113	PB	Clog	ESD, A, SRC, E	EVA	Composite	-	EU 35-45/46	UK 3.0-10.5/11.0	US 3.0-11.5/12.0	CM 23.0-29.5/30.0
	<b>BESTCLOG</b> • p.114	OB	Clog	SRC	EVA/Rubber	-	-	EU 36-46	UK 3.5-11.0	US 4.0-12.0	CM 23.5-30.0
	<b>BESTLIGHT1</b> • p.115	OB	Clog	SRC	EVA/Rubber	-	-	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
MEDIUM	<b>ROMAN</b> • p.126	O1	Low	ESD, SRC	Phylon, Rubber	-	-	EU 39-47	UK 6.0-12.0	US 6.5-13.0	CM 25.5-31.0
	<b>ROY</b> • p.127	O1	Low	ESD, SRC	EVA, Rubber	-	-	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>PATRICIA</b> • p.126	O1	Low	ESD, SRC	Phylon, Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>JUSTIN</b> • p.125	O1	Low	ESD, SRC	PU/Rubber	-	-	EU 39-47	UK 6.0-12.0	US 6.5-13.0	CM 25.5-31.0
	<b>ELA</b> • p.125	O1	Low	ESD, SRC	PU/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>COOL</b> • p.119	O2	Low	ESD, SRC, FO	Rubber	-	-	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	<b>LISBETH</b> • p.128	O2	Low	ESD, SRC	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>ELIANE</b> • p.129	O1	Low	ESD, SRC	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>ELIS</b> • p.120	O2	Low	ESD, SRC	EVA/Rubber	-	-	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	<b>SOPHIE</b> • p.129	O1	Low	ESD, SRC	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
LIGHT	<b>CHAMP</b> • p.120	O2	Low	SRC, ESD	EVA/rubber	-	-	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>EVAN</b> • p.141	O1	Low	ESD, SRC	EVA, Rubber	-	-	EU 36-47	UK 3.5-12.0	US 4.0-13.0	CM 23.5-31.0
	<b>REMY</b> • p.137	OB	Clog	ESD, A, SRC, E	Phylon, Rubber	-	-	EU 39-47	UK 6.0-12.0	US 6.5-13.0	CM 25.5-31.0
	<b>JAMES</b> • p.140	OB	Low	SRA, E	EVA/Rubber	-	-	EU 39-47	UK 6.0-12.0	US 6.5-13.0	CM 25.5-31.0
	<b>ODILE</b> • p.141	OB	Sandal	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>SAMANTHA</b> • p.139	OB	Low	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>DOMINIQUE</b> • p.137	O1	Low	ESD, SRC	PU/Rubber	-	-	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	<b>LINA</b> • p.138	OB	Low	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>NILDA</b> • p.138	O1	Low	ESD, SRC	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>SHEILA</b> • p.139	OB	Low	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>ALIZA</b> • p.134	OB	Low	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>ALIZEE</b> • p.134	OB	Clog	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>CAMILLE</b> • p.135	O1	Low	ESD, SRC	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>CARINNE</b> • p.135	OB	Low	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-38	UK 3.0-5.0	US 5.5-7.5	CM 23.0-25.0
	<b>CARLY</b> • p.136	OB	Low	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>DANY</b> • p.136	OB	Low	ESD, A, SRC, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>MAUD</b> • p.144	OB	Low	SRA, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>HENNY</b> • p.143	OB	Low	SRA, E	EVA/Rubber	-	-	EU 39-47	UK 6.0-12.0	US 6.5-13.0	CM 25.5-31.0
	<b>SUNNY</b> • p.143	OB	Low	SRA, E	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>KASSIE</b> • p.142	O1	Low	SRC	Phylon/Rubber	-	-	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5
	<b>EVELYN</b> • p.145	O1	Low	ESD, SRC	EVA/Rubber	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>EDEN</b> • p.133	O1	Low	ESD, SRC	EVA/Rubber	-	-	EU 35-47	UK 3.0-12.0	US 3.0-13.0	CM 23.0-31.0
	<b>JULIA2</b> • p.147	OB	Low	SRC, E, FO	PU	-	-	EU 35-42	UK 3.0-8.0	US 5.5-10.5	CM 23.0-27.0
	<b>SUN</b> • p.132	OB	Slip-on	SRC	PU	-	-	EU 35-48	UK 3.0-13.0	US 3.0-13.5	CM 23.0-31.5



# Branding & visibility

At Safety Jogger, we want to take our brand awareness to the next level. Therefore, we partner up with several strong organizations to boost the Safety Jogger brand all over the world.

*How these partnerships will drive our joint business:*

- ✓ Increased media exposure
- ✓ Reaching a wider demographic and targeting new audiences
- ✓ Keeping our brand top of mind & build even more brand awareness and credibility
- ✓ Generating more brand visibility in-store (POS materials)
- ✓ Driving excitement, traffic & consequently: sales
- ✓ Opportunity for dealer incentives (sponsorship events)
- ✓ And many more...



## Ypres Rally

Safety and speed go hand in hand and so do Safety Jogger and the Ypres Rally! Three days of competition on specialist roads combined with an incredible atmosphere and famous rally pilots, make Ypres Rally one of the most challenging and entertaining rallies.



## City Mountainbike

For several years now, we're the official partner of City Mountainbike, the official organizer of the UCI Mountain Bike Eliminator World Cup and World Championships. This relatively new discipline is a spectacular format of bringing mountain bike to the heart of major cities on different continents.



## Stijn De Jaeghere aerobatics

Safety Jogger is not only visible on the ground, but also in the air! We've known Stijn De Jaeghere for years and the story behind his aerobatics and the dedication he has shown is admirable. Therefore, we are delighted to support him in his flight to the top.





### Supporting the #1 cycling team

For 2022, 2023 and 2024, Safety Jogger joins forces with the most successful and therefore most visible UCI cycling team in the world. We'll be skyrocketing our brand awareness thanks to our logo that will be visible on the athletes' shoulders.

### Alcatraz

Alcatraz Metal & Hard Rock Festival is an amazing international metal gathering in Kortrijk (Belgium) that takes place for 3 days and that attracts over 13.000 visitors each day. For half a decade, Safety Jogger supports Alcatraz by offering safety footwear & T-shirts for every volunteer or worker involved. We also provide big-top tents and other must-have items for music events. In return, we're able to promote our rock-solid brand to a community in which we are very active.



# Dealer support



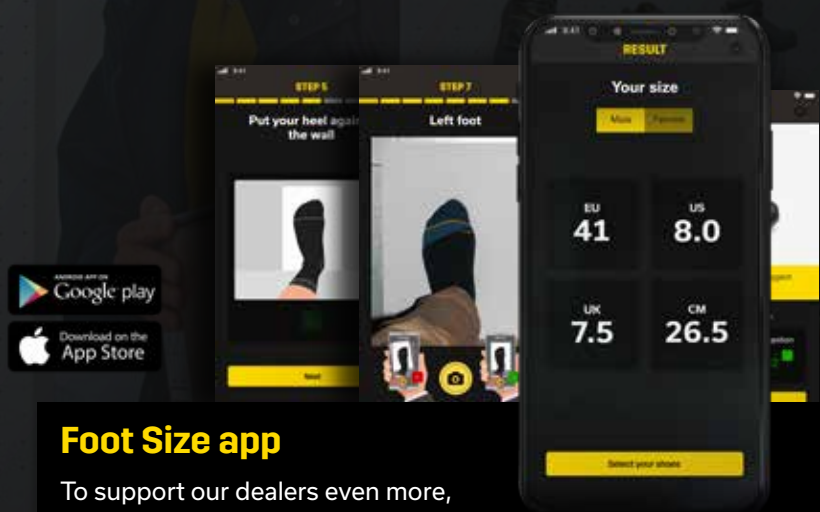
## Digital showroom

Take a virtual walk in our showroom: an interactive and unique experience that will introduce you to our industrial, professional, tactical, Tiger Grip and gloves collection in a 100% digital environment. Online VR showrooms are always ready to explore, walk around in, or even fly through without any of the practical issues that the latter endeavour would present in real life.



## Safety Jogger Academy

Recently, we've launched our Safety Jogger Academy: a set of training videos, aimed to educate everyone who will be selling Safety Jogger shoes. Full of technical explanations, highlights of our safety shoes and features and interesting tips. Brought to you in a fun, clear and engaging way.



## Foot Size app

To support our dealers even more, we've developed the Safety Jogger Foot Size app that can be downloaded from the App Store and Google Play Store. Customers can use this tool to select the correct shoe size, which will avoid returns and administration and which will give dealers more insights in their customer base. Moreover, our dealers can customize the application to show the colors and logos of their business.



SIS

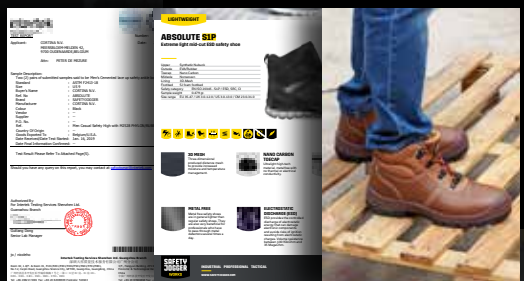
Our brand-new Safety Jogger shop-in-shop concept is waiting to be discovered by you. This designated Safety Jogger sales area offers the right balance between our brand experience, density and aesthetics. It reflects our categories, but at the same time, it also reflects the flexibility that is at the heart of any retail environment.

## **Dealer content**

Did you know that we have special content available to support our partners? Through our dealer platform - order safetyjogger.com - we give you all the tools to boost your sales, such as:

## A personal advertising creator

A free and unique advertising tool to create your own advertisements and flyers in no time. Choose between an official promotion or make your own customized promotion.



## A dealer content section

With product & lifestyle images, videos, marketing tools, technical knowledge and all the content you need to maximize your sales.



## SALES TEAM

### EUROPE

Meersbloem Melden 42  
9700 Oudenaarde  
Belgium

Phone: (32) 55 33 44 44  
[info@safetyjogger.com](mailto:info@safetyjogger.com)

### UNITED STATES

Fitron Americas Inc  
suite220, 9250 Wilshire Blvd.  
Beverly Hills CA90212-USA

Phone: 1-877-669-9727  
[info@fitronamericas.com](mailto:info@fitronamericas.com)

### CHINA

Niu Dun Industrial estate  
Hengli, Wang Niu Dun, Dongguan  
Guangdong Province  
China (postal code 523216)  
广东省东莞市望牛墩镇横沥村牛顿工业区  
二楼直销部(邮编523216)

Phone: (86) 769 3901 8500  
[safetyjogger@cortinachina.com](mailto:safetyjogger@cortinachina.com)

### RUSSIA

Невский проспект 55 А  
191025 Санкт-Петербург  
Россия

Телефон: 7 (812) 313 92 96  
[info@safetyjogger.com](mailto:info@safetyjogger.com)

### EUROPE

Pieter De Graaf - [pieter.degraaf@cortina.be](mailto:pieter.degraaf@cortina.be)  
*Netherlands*  
Hans Haentjens - [hans.haentjens@safetyjogger.com](mailto:hans.haentjens@safetyjogger.com)  
*Austria, Germany, Switzerland*  
Davy Nys - [davy.nys@safetyjogger.com](mailto:davy.nys@safetyjogger.com)  
*Germany, East Europe*

Olivier Vanderschueren  
[olivier.vanderschueren@safetyjogger.com](mailto:olivier.vanderschueren@safetyjogger.com)  
*Belgium, Italy, Cyprus, Greece*  
Steven Marichael - [steven.marichael@safetyjogger.com](mailto:steven.marichael@safetyjogger.com)  
*Luxemburg, France, Scandinavia, Baltic states*  
Thomas Souchet - [thomas.souchet@safetyjogger.com](mailto:thomas.souchet@safetyjogger.com)  
*France, Spain*  
Pedro Faria - [pedro.faria@safetyjogger.com](mailto:pedro.faria@safetyjogger.com)  
*Portugal*

### ASIA

Jako Huang - [jako.huang@cortinachina.com](mailto:jako.huang@cortinachina.com)  
*Malaysia, Brunei, Singapore, Thailand*  
Leon Chen - [leon.chen@cortinachina.com](mailto:leon.chen@cortinachina.com)  
*Vietnam, Indonesia, Hongkong, Bangladesh, Cambodia, Myanmar, Macau, Laos, Maldives, Mongolia, Bhutan*

Kevin Zhou - [kevin.zhou@cortinachina.com](mailto:kevin.zhou@cortinachina.com)  
*Philippines*  
Holly Jin - [holly.jin@cortinachina.com](mailto:holly.jin@cortinachina.com)  
*Japan, South Korea, Sri Lanka, Taiwan*  
Zoe Zhou - [zoe.zhou@cortinachina.com](mailto:zoe.zhou@cortinachina.com)  
*Japan*

### OCEANIA

Tony Vass - [tony.vass@safetyjogger.com](mailto:tony.vass@safetyjogger.com)  
*Australia, New Zealand, Papua New Guinea, Fiji, Vanuatu, Puea Pahonu, New Caledonia*

### MIDDLE EAST

Green Hu - [green.hu@cortinachina.com](mailto:green.hu@cortinachina.com)  
*Kuwait, UAE, Bahrain, Saudi Arabia, Oman, Qatar, Afghanistan, Yemen, Syria*  
Dieter Balcaen - [dieter.balcaen@safetyjogger.com](mailto:dieter.balcaen@safetyjogger.com)  
*Jordan, Lebanon, Iraq*

### CHINA

Richard Zhu - [richard.zhu@cortinachina.com](mailto:richard.zhu@cortinachina.com)  
*China*

Frank Yu - [frank.yu@cortinachina.com](mailto:frank.yu@cortinachina.com)  
*Northwest China*

Eason Wang - [eason.wang@cortinachina.com](mailto:eason.wang@cortinachina.com)  
*North China*

Sara Lu - [sara.lu@cortinachina.com](mailto:sara.lu@cortinachina.com)  
*South China*

George Yuan - [george.yuan@cortinachina.com](mailto:george.yuan@cortinachina.com)  
*East China*

Potter Jiang - [potter.jiang@cortinachina.com](mailto:potter.jiang@cortinachina.com)  
*Southwest China*

Jim Yang - [jim.yang@cortinachina.com](mailto:jim.yang@cortinachina.com)  
*Middle China*

Colin Jing - [colin.jing@cortinachina.com](mailto:colin.jing@cortinachina.com)  
*Shadong & Henan China*

### RUSSIA

Olga Steppe - [olga.steppe@safetyjogger.com](mailto:olga.steppe@safetyjogger.com)  
Sergej Darienko - [sergej.darienko@safetyjogger.com](mailto:sergej.darienko@safetyjogger.com)  
*Russia*

### NORTH AMERICA

Barney Gollings  
[barney.gollings@safetyjogger.com](mailto:barney.gollings@safetyjogger.com)  
*USA, Canada*

Kevin Zhou  
[kevin.zhou@fitronamericas.com](mailto:kevin.zhou@fitronamericas.com)  
*USA, Canada*

### SOUTH AMERICA

Barney Gollings - [barney.gollings@safetyjogger.com](mailto:barney.gollings@safetyjogger.com)  
Lucy Escobar - [lu Escobar@cortinachina.com](mailto:lu Escobar@cortinachina.com)  
*Chile, Costa Rica, El Salvador, Honduras, Mexico, Colombia, Panama, Uruguay, Dominican Republic, Peru, Ecuador, Caribbean, Guatemala*

### AFRICA

Dieter Balcaen - [dieter.balcaen@safetyjogger.com](mailto:dieter.balcaen@safetyjogger.com)  
*Nigeria, Egypt, Kenya, Tanzania, South Africa, Ghana, Reunion, Rwanda, Zambia, Sudan, Israel, Malta, Cote D'Ivoire, Botswana, Libya, Congo, Ethiopia, Uganda, Angola, Togo, Seychelles, Mauritius, Palestine, Morocco, Algeria, Tunisia*

Hemanshu Hashia  
[hemanshu.hashia@safetyjogger.com](mailto:hemanshu.hashia@safetyjogger.com)  
*India*



# INDEX

A210 S1P	89
ABSOLUTE S1P	77
ADVANCE S1P	55
ADVANCE81 S1P	54
ALASKA S3	34
ALIZA OB	134
ALIZEE OB	134
ALLFLEX 4131	100
ARAS S3	28
ARMOUR O2	156
AURA S3	29
BALTO S1	88
BASALT S3	26
BERLIN O2	122
BESTBOOT S3	35
BESTBOY S3	62
BESTBOY2 S3	63
BESTCLOG OB	114
BESTFIT S1P	48
BESTGIRL S3	65
BESTLADY S3	65
BESTLIGHT1 OB	115
BESTRUN S3	62
BESTRUN2 S3	63
BESTZIP S3	64
BEYONCE S3	85
BOREAS2 S3	36
BOTANIC S1P	90
C330 S3	30
C430 S3	30
CADOR S1P	86
CADOR S1P MID	74
CADOR S1P SANDAL	74
CADOR S3 LOW	43
CADOR S3 LOW TLS	42
CADOR S3 MID	43
CADOR S3 MID TLS	42
CAMILLE O1	135
CARINNE OB	135
CARLY OB	136
CERES S3	59
CHAMP O2 LOW	120
CITYGRIP	164
CLARK O1	123
CLIMBER S3	53
CONSTRUCTO 3243X	99
CONSTRUHOT 2131X	100
COOL O2 LOW	119
CORTADO SB	92

COSMOS S3	31
DAKAR S3	46
DANY OB	136
DESERT S1P	78
DOLCE S3	93
DOLCE81 S3	60
DOMINIQUE O1	137
DRAGON S3	158
DUBLIN O2	122
DUNE OB	156
DYNAMICA S3	56
EASYGRIP	165
EASYMAX	165
EDEN O1 LOW	133
ELA O1	125
ELEVATE S1P	55
ELEVATE81 S1P	54
ELIANE O1	129
ELIS O2 LOW	120
ENERGETICA S3	56
EOS S3	29
EVA O1	124
EVAN O1	141
EVELYN O1	145
FITZ S1P	87
FLOW S1P LOW	75
FLOW S1P MID	75
FLOW S3 LOW	44
FLOW S3 MID	44
FORZA S1P	81
FUSION S1	35
GOBI S1P	89
GUSTO S2	92
GUSTO81 S3	60
HANLEY O2 LOW	118
HANLEY O2 MID	118
HANLEY O2 SLP	119
HAVEN S3 LOW	45
HENNY OB	143
HERCULES S5	37
ISIS S3	59
JACKMAN S3 MID	45
JAMES OB	140
JULIA2 OB	147
JULINE2 OB	146
JUMPER S3	53
JUSTIN O1	125
KASSIE O1	142
KOMODO S3	159

LABOR S3	67
LAUREN	145
LIGERO S1P	77
LIGERO S1P LOW	72
LIGERO S1P LOW TLS	73
LIGERO S1P MID	72
LINA OB	138
LISBETH O2	128
MANAGER S3	84
MARS-EH SB	32
MAUD OB	144
MONTIS S3	49
MORRIS S1P	76
MULTITASK 4131X	102
NILDA O1	138
NORDIC S3	34
OBELIX S3	57
ODILE OB	141
ORGANIC S1P	90
ORION S1P	79
OXYCLOG OB	111
OXYSAFE PB	113
OXYVA OB	112
PAOLA O1	123
PATRICIA O1	126
PHARMAMASK	151
PLUTO-EH SB	32
POSEIDON S4	37
PROCUT 4X42D	96
PRODRY 2131X	98
PROSHIELD 4X42F	96
PROSOFT 3121X	101
PROTECTOR 4X44C	98
RAPTOR S1P	82
REMY OB	137
RENA S3	67
RIHANNA S3	85
ROCKET81 S1P	82
ROMA81 S3	61
ROMAN O1	126
ROY O1	127
RUGER S1	68
RUSH S3	46
S030 S1P	83
S031 S1P	83
SAFETYBOY S1P	66
SAFETYCLOG SB	114
SAFETYRUN S1P	66
SAFETYSTAR S3	68

SAHARA S3	47
SAMANTHA OB	139
SHARK S3	157
SHEILA OB	139
SHIELD 4X43C	97
SJ3FIT	103
SJNITRILE	115
SJSOCK	103
SLOAN O1 LOW	132
SMOOTH OB	110
SONIC OB	110
SONORA S1P	81
SOPHIE O1	129
SPEEDY S3	80
SUN OB SLP	132
SUNNY OB	143
SUPERPRO 4121X	102
TACTIC OB	155
TITAN S1P	79
TOTPROTEC	166
TOTPROTECP	166
TROOPER S3	155
TURBO S3	80
ULTIMA S3	27
VALLIS S3	49
VISITOR	162
VISITORC	162
VISITORI	163
VISITORMF	163
VISITORP	164
VOLLUTO81 S3	61
W310 S2	91
W400 S2	91
WINTERGRIP	167
WORKER S3	28
X0500 S2	69
X0600 S3	69
X1100N S3	51
X1100N81 S3	50
X1110 S3	51
X111081 S3	50
X2000 S3	52
X2020P S3	52
X330 S3	33
X430 S3	33
XPLORE S3	27
YUKON S1P	88



## SIZE CONVERSION

### Men

EU	35	36	37	38	39	40	41	42	43	44	45	46	47	48
UK/AU	3.0	3.5	4.0	5.0	6.0	7.0	7.5	8.0	9.0	10.0	10.5	11.0	12.0	13.0
US	3.0	4.0	4.5	5.5	6.5	7.5	8.0	9.0	10.0	10.5	11.5	12.0	13.0	13.5
KOR	230	235	240	250	255	260	265	270	280	285	295	300	310	315
JPN	21.5	22.5	23	24	25	25.5	26	26.5	27	28	29	30	31	31.5

### Women

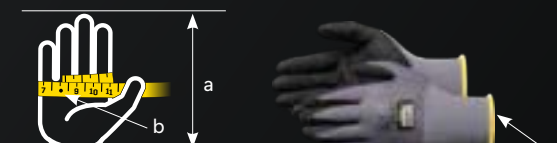
EU	35	36	37	38	39	40	41	42
UK/AU	3.0	3.5	4.0	5.0	6.0	6.5	7.0	8.0
US	5.5	6.0	6.5	7.5	8.0	9.0	9.5	10.5
KOR	230	235	240	250	255	260	265	270
JPN	21.5	22.5	23	24	25	25.5	26	26.5

### Men jump sizes

EU	35/36	37/38	39/40	41/42	43/44	45/46	47/48
UK/AU	3.0/3.5	4.0/5.0	6.0/7.0	7.5/8.0	9.0/10.0	10.5/11.0	12.0/13.0
US	3.0/4.0	4.5/5.5	6.5/7.5	8.0/9.0	10.0/10.5	11.5/12.0	13.0/13.5
KOR	230/235	240/250	255/260	265/270	280/285	295/300	310/315
JPN	21.5/22.5	23/24	25/25.5	26/26.5	27/28	29/30	31/31.5

### Women jump sizes

EU	35/36	37/38	39/40	41/42
UK/AU	3.0/3.5	4.0/5.0	6.0/6.5	7.0/8.0
US	5.5/6.0	6.5/7.5	8.0/9.0	9.5/10.5
KOR	230/235	240/250	255/260	265/270
JPN	21.5/22.5	23/24	25/25.5	26/26.5



a. Hand length.

b. Area where the hand circumference is measured.

c. Binding color

### Gloves

Glove size	a Hand length (mm)	b Hand circumference (mm)	c Binding color
7	171	178	• Red
8	182	203	• Yellow
9	192	229	• Brown
10	204	254	• Black
11	215	279	• Blue

## ICONS



	Anatomically shaped footbed		Memory foam		3-FIT system		Antistatic shoe
	Antibacterial		Metalfree		DGUV		Breathable upper
	Anticut		Non-marking outsole		DMF free		CE norm
	Autoclavable 135°C		Oxygrip		HACCP		Electrical hazard protection
	Chemical and UV sterilizable		Soft impact foam footbed		Leather		Heel energy absorption
	Cold insulated		Stretch		Shoes for Crews		Oil- and fuel-resistant outsole
	Electrostatic Discharge		Super breathable		Sympatex lining		Puncture-resistant midsole
	Extra wide		Touchscreen glove		Vegan		Safety toe cap
	Heat insulated		Warm lining		Vegan Lorica		Removable footbed
	Heat-resistant outsole		Washable 30°C		Neskrid orthopedic solutions		Slip-resistant outsole
	Instant dry		Washable 90°C		Water-resistant uppers		
	Light-weight		Waterproof				



**SAFETY  
JOGGER  
WORKS**

**Solutions for  
every  
workplace**

**ENGINEERED  
IN EUROPE**

**2022**

A+A FAIR - DÜSSELDORF EDITION