# SAFETY SIGNATURE OF THE SHARE O

INDUSTRIAL PROFESSIONAL TACTICAL



A word from our General Manager, Wim Vanderschueren.

First of all, I would like to thank you for your interest in the Safety Jogger footwear range.

I must say that, in my family, innovation in footwear has always been the key driver. With a clear focus on quality, comfort and pricing we aim to develop the right shoes for the right people.

To this day, our family-owned company Cortina sells over 32 million pairs of shoes worldwide on a yearly base, with the experience and knowhow of a highly motivated team and an unparalleled supply chain.

I am proud that for Safety Jogger, I can count on the same international organization to offer you a wide range of innovative safety products. As part of the Cortina, all investments come from the company's own capital, making us a very stable and future proof partner.

In today's competitive landscape, we strive to bring noticeable added value in terms of innovative product development, marketing and sales to all our valued customers.

Whether you have bought Safety Jogger, Oxypas or Maxguard before, you are part of our loyal distributor network or you would like to work with us in the near future, I will always be glad to be at your service.

I cannot predict the future, but I am certain it will be a safer one when we shape it together.

Wim Vanderschueren wim.vanderschueren@safetyjogger.com

- **1950** Start of our history in shoe knowledge with the establishment of a small shoe factory in Belgium with the name 'Cortina'.
- **1981** Launch of the Cortina Safety footwear collection. As people mostly bought basic joggers to go to work, we felt the need to develop footwear with enhanced protection to help reduce the huge risk of workplace hazards.
- **1990 -** Registration of the brand name Safety Jogger in Benelux. A collection of high protection (safety) athletic footwear (joggers) was born.
- **2000 -** Launch of the brand Safety Jogger in Europe, with own distribution from our warehouse in Belgium.
- **2007** Selling the first pair of Safety Jogger footwear in Asia and ready for expanding our worldwide distribution network.
- **2011 -** Development and manufacturing of the Safety Jogger work gloves collection to protect more than only people's feet.
- 2014 Launch of Safety Jogger in Russia.
- **2015** Safety Jogger goes USA. To ensure our global 'always-instock' guarantee, we set up a brand new warehouse in Anaheim, California.
- **2016** Investing in innovation and technology. Using a 3D printer with state-of-the-art software to develop faster and according to the highest industry standards.
- **2017 -** Merged with Maxguard. Eight years after the founding of Maxguard, Maxguard opted for a company merge with Cortina NV.
- **2017 -** Traction by Shoes for Crews. Shoes for Crews and Safety Jogger are introducing a new range of safety shoes into the European market in October 2017.
- **2018 -** Launch of the Lightweight & Tactical collection.
- **2020** Acquisition of Tiger Grip, specialist and expert in antislip shoes and overshoes.



Being Safety Jogger, it took a few years to become the brand that we are today. What started as a small shoe factory in Belgium called 'Cortina' grew into a international business that consists out of many brands, of which Safety Jogger is one of the first brands.

Today Safety Jogger is an international brand of PPE (personal protective equipment), part of Cortina. Being part of Cortina makes Safety Jogger a stable brand. This also gives us the opportunity to grow fast, without loss of quality in the process.

On yearly basis, Safety Jogger is distributed in more than 120 countries of the world. We are able to do so because Safety Jogger can rely on a tremendous team that is highly motivated to give more than 100% to satisfy their customers. Besides that, Safety Jogger can also rely on a flawless supply chain and a live stock management.

With a clear focus on quality, comfort and pricing safety jogger aims to develop the right footwear for its customers.

#### **Vision**

At Safety Jogger we believe in enabling our customers in their pursuit of their dreams. Through constant technical state-of-theart innovation and knowledge, we deliver quality affordable professional footwear with unparalleled technology.

#### **Mission**

To make each workplace safer by delivering relevant innovation in professional footwear.

#### **Ambition**

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

#### Become a retailer

Safety Jogger is worldwide and always looking for people who trust our brand as much as we do! We have a team of expert's ready for you to help with questions about our brand, technologies or reselling our products.







# Trusted partner & exceptional service

- ✓ Unique quality/price ratios
- **✓ Always-in-stock** guarantee
- ✓ Advance technology & innovation
- **⊘** Only specialised **distributor channels**
- ✓ Technical support & live chat
- ✓ Well-balanced collection
- ✓ Trendy & timeless design
- **⊘** Global **marketing** support
- Available worldwide

#### DNA

Safety Jogger is a global division of safety footwear, gloves and socks with a balanced collection of evergreen and fashionable products for men & women. Safety Jogger products are always in stock, work for all professions, meet all norms & standards, have the best value vs quality ratio, stand out in terms of durability & comfort and are supported by global marketing actions.

#### LIGHTWEIGHT COLLECTION P.14







MORRIS S1P | P.15

ABSOLUTE S1P | P.16

LIGERO S1P P.16













5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | |







**DAKAR S3** | P.19

FITZ S1P | P.25



CADOR S1P | P. 25



D031N S1P | P.26



RAPTOR S1P | P. 26



L340N S3 | P.27





5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 |













SX840 S3 P.31



ARAS 53 | P.38



**SX700 S3** | P.31





VOLCANO S3 P.33















COSMOS S3 P.36





NOVA S3 | P.36



ENERGETICA S3 | P.37



DYNAMICA S3 | P.37



WORKER S3 | P.38

















S035 S3 | P. 41

S030 S1P | P.42

S031 S1P | P.42

#### **CLASSIC** COLLECTION







X111081 S3 | P. 46













**G703 S3** | P.45

MANAGER S3 | P.45















ELEVATE S1P | P.50

ADVANCE S1P | P.50

BESTBOY2 S3 P.51

BESTRUN2 S3 P.51

**A210 S1P** | P.52

BESTBOY S3 | P.52

BESTRUN S3 P.53

SAFETYBOY S1P | P.54

SAFETYRUN S1P | P.54

SAFETYSTAR S3 | P.55

#### **FOOD** COLLECTION



W310 S2 | P.57



























ISIS S3 | P.65



CERES S3 | P.65



BEYONCE S3 | P.66



RIHANNA S3 | P. 66



BESTLADY S3 | P. 67



BESTGIRL S3 | P. 67



BOTANIC S1P | P. 69



ORGANIC S1P | P. 69

## *| 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 5 | | 70*



NORDIC S3 | P.71



ALASKA S3 | P.71



**BESTBOOT S3** | P.72



BESTB0Y259 S3 | P.72



HERCULES S5 | P.73



FORZA S1P | P.73



SONORA S1P | P.74

ACCESSORIES P.74



SJSOCK | P.74

## 



PROCUT 4X42D



PROSHIELD 4X42F P.76



P. 77



PROTECTOR 4X44C



P.79



CONSTRUCTO 3243X P.80



CONSTRUHOT 2131X P.80



ALLFLEX 4132X P.81



PROSOFT 3121X P.81



SUPERPRO 4121X P.82



MULTITASK 4131X P.82













## 













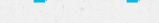


MOVE UP COLLECTION P.93









#### **MOVE** COLLECTION















MEDILOGIC COLLECTION P.96







#### **MOTION** COLLECTION







8

















KASSIE 01 | P. 99

















OXYWATCH | P.104

DOMINIQUE 01 P.102

JUSTIN 01 | P.102

**ELA** 01 | P.102

JAMES OB | P.103

MAUD 0B | P.103

SUNNY OB | P.104

PHARMAMASK | P.104

# TACTICAL COLLECTION 5 5 5 5 5 5 5 5 P.105







TACTIC OB P.107



ARMOUR 02 | P.108



SHARK S3 | P.109



DRAGON S3 P.110



TIGER GRIP COLLECTION

P.111



VISITOR | P.112



VISITORC | P.112



VISITORI | P.112



VISITORP | P.113



VISITORMF | P.113



EASYGRIP | P.113



EASYMAX | P.114



TOTPROTEC | P.114



JACKSGRIP OB P. 115





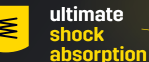




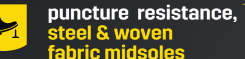


#### comfortable footbed

The footbed ensures lightness, air breathability and comfort all day long. The footbed takes fullsurface foot support to the next level while maintaining all other features such as shock impact zone, arch support, shock absorption, electro static discharge. With this footbed, your feet will feel comfortable and fresh all day long.



self-cleaning outsole profile





# certified slip resistance

**SRA** slip resistant soles are tested on a ceramic tile wetted with dilute soap solution.

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

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



A protective toe cap made according to European or ASTM standard will protect the feet from impact, regardless the

Steel toe caps are conducting cold, heat and electricity.

Composite to e caps are lighter compared to a steel toe, reducing stress and fatigue on the legs and joints throughout long workdays. They are not conducting heat or cold in extreme temperatures, for extra comfort.

Nanocarbon toe caps are thinner than a composite toe and are therefore a solution for the thicker and bulkier composite toe.

> Composite and Nanocarbon toe caps are metal free and practical when working in electrical hazardous environments, or workplaces with metal detectors such as courts, airports,...





# SAFETY STANDARD EN ISO 20345 SAFETY FOOTWEAR THAT REQUIRES A SAFETY TOE CAP

	EN ISO 20345	BASIC TOE PROTECTION	SLIP RESISTANT	CLOSED HEEL	ANTISTATIC	OIL & FUEL RESISTANCE	HEEL ENERGY ABSORPTION	WATER REPELLENT UPPERS	PUNCTURE RESISTANCE	CLEATED OUTSOLE
	CODE	В	SRA/SRB/SRC	1	А	FO	E	WRU	Р	1
CLASS	SB		*							
1	S1	<u>k</u>	*		<b>7</b> (h)	<b>~</b>	W			
	S1P		*		<b>7</b> (h)	<b>~</b>	W			
	S2		*		<b>7</b> (h)	<b>~</b>	W	WRU		
	S3		*		<b>7</b> (h)	<b>~</b>	W	WRU		
	SB		*					WRU		
class 2	S4		*		<b>7</b> (h)	<b>~</b>	W			
	S5	<u>k</u>	*		<b>7</b> (*)	<b>~</b>	W	WRU		

# SAFETY STANDARD EN ISO 20347 SAFETY FOOTWEAR THAT DOESN'T REQUIRE A SAFETY TOE CAP

	EN ISO 20347	SLIP RESISTANT	CLOSED HEEL	ANTISTATIC	HEEL ENERGY ABSORPTION	WATER REPELLENT UPPERS	PUNCTURE RESISTANCE	CLEATED OUTSOLE
	CODE	SRA/SRB/SRC	Α	F0	Е	WRU	Р	1
	OB	*						
class 1	01	*		<b>5</b> (h)	W			
	02	*		<b>5</b> (h)	W	WRU		
	03	*		<b>5</b> (h)	W	WRU		
	OB	*				WRU		
CLASS	04	*		<b>5</b> (h)	W			
2	05	*		<b>7</b> (h)	W	WRU		



# **MORE TECHNOLOGY?**

SLIP RESISTANT

VISIT OUR WEBSITE or get our FREE E-BOOK



#### **NANO CARBON TOE CAP**

Innovative Carbon Nanofiber material makes these safety toes the lightest and most advanced safety toe available on the market.

The weight of the SJ Nano Carbon toe cap is 50% less than a traditional steel safety toe cap and 40% less than a standard composite toe cap.

The toe cap will not conduct heat nor cold, will not activate metal detectors, is non-magnetic, and static free, thus ensuring safety first!



The Safety Jogger Lightweight collection is the must-have for the hybrid workplace. With unique features such as a removable footbed with a built-in air circulation system and shock absorption, you will have one of the lightest safety shoes on the market.

# IGHTWEGHT

EXTREME LIGHT SAFETY FOOTWEAR

# **MORRIS S1P**





#### METAL FREE

Metal free safety shoes are in general lighter than regular safety shoes. They are also very beneficial for professionals who have to pass through metal detectors several times a day.

#### The most responsible safety shoe with ultimate comfort

Upper	Knitted Recycled Textile, Recycled Microfibre, Synthetic Nubuck
Outsole	EVA/Rubber
Toecap	Nano Carbon
Midsole	Nonwoven
Lining	3D-Mesh
Footbed	Comfort Footbed, SJ foam footbed
Category	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

















plastic bottles for one pair of shoes

made from recycled materials



Each pair contains 10 to 12 plastic bottles worth of ocean waste. Making the Morris one of the most eco-friendly safety shoe available.

The upper knitwear is made with recycled materials. The removable footbed is made with recycled materials. On top of that, we guarantee the above standard comfort and protection.







# LIGERO S1P





#### **3D MESH**

Three-dimensional produced distance mesh to provide increased moisture and temperature management.

#### Extreme light mid-cut ESD safety shoe

Upper	Mesh / Synthetic
Outsole	EVA/Rubber
Toecap	Nano Carbon
Midsole	Nonwoven
Lining	3D-Mesh
Footbed	SJ foam footbed
Category	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



#### **ELECTROSTATIC DISCHARGE (ESD)**

ESD provides the controlled discharge of electrostatic energy that can damage electronic components and avoids risks of ignition resulting from electrostatic charges. Volume resistance between 100 KiloOhm and 35 MegaOhm.

#### Extremely light low-cut ESD safety shoe

Upper	Mesh / Synthetic
Outsole	EVA/Rubber
Toecap	Nano Carbon
Midsole	Nonwoven
Lining	3D-Mesh
Footbed	SJ foam footbed
Category	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







































#### **TECHNOMESH LINING**

The **breathable** technomesh keeps your feet dry and comfortable. As you walk, air is pushed and circulated through the fibers allowing the skin to breathe.



# SRC - CERTIFIED SLIP RESISTANCE

The SRC standard meets the requirements of both SRA and SRB, meaning the slip resistance of the outsole was tested on a ceramic tile wetted with a dilute soap solution and on smooth steel plate with glycerol. Safety Jogger's slip resistant outsoles pass both tests with glance and do not only fulfill the minimum standards, but exceed them remarkably.















#### **SRC SLIP** RESISTANCE

Slip resistant soles are one of the most important features of safety and occupational footwear. SRC slip resistant soles pass both SRA and SRB slip resistant tests, they are tested on both steel and ceramic surfaces.

#### Fashionable safety shoe with extraordinary technical features

Upper	Pull-up Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Microsuede
Footbed	SJ foam footbed
Category	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



#### **SRC SLIP** RESISTANCE

Slip resistant soles are one of the most important features of safety and occupational footwear. SRC slip resistant soles pass both SRA and SRB slip resistant tests, they are tested on both steel and ceramic surfaces.

#### Stylish safety boot with a canvas upper

Upper	Cotton
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Cotton
Footbed	SJ foam footbed
Category	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





































# **JUMPER S3**







#### METAL FREE

Metal free safety shoes are in general lighter than regular safety shoes. They are also very beneficial for professionals who have to pass through metal detectors several times a day.

#### Mid-cut safety shoe with enhanced grip control

Upper	Suede Leather
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	SJ foam footbed
Category	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



#### **METAL FREE**

Metal free safety shoes are in general lighter than regular safety shoes. They are also very beneficial for professionals who have to pass through metal detectors several times a day.

#### Low-cut safety shoe with enhanced grip control

Upper	Suede Leather
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	SJ foam footbed
Category	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











































# X2020P S3





#### **ANTISTATIC**

Antistatic footwear prevents build-up of prevents build-up of static electrical charges and ensures that they are discharged effectively. Volume resistance between 100 KiloOhm and 1 GigaOhm

#### Evergreen mid-cut safety shoe for daily use

Upper	Waterproof Suede
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Category	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



#### **S3**

S3 safety shoes are suitable for work in an environment with high environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

#### Evergreen low-cut safety shoe for daily use

Upper	Waterproof Suede
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	3D-Mesh
Footbed	SJ foam footbed
Category	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







































# TITAN S1P





#### STEEL TOECAP

Robust metal support to protect the feet of the wearer against falling or rolling objects.

#### Breathable, mid-cut suede safety shoe

Upper	Suede Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Category	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



#### STEEL TOECAP

Robust metal support to protect the feet of the wearer against falling or rolling objects.

#### Breathable, low-cut suede safety shoe

Upper	Suede Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Category	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



































# GOBI S1P





#### S1P

You work in dry environments, no risk of water/liquid sprays, and you need protection for your toes, protection against perforation, and a good breathability? Then you need S1P safety footwear.

#### Low-cut safety shoe with premoulded footbed

Upper	Suede Leather
Outsole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Category	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

















# FITZ S1P

# **CADOR S1P**







#### **BREATHABLE UPPER**

Increased moisture and temperature management for extended wearer comfort.

#### Casual low-cut safety shoe for men

Upper	Knitted Textile
Outsole	PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Category	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



# ELECTROSTATIC DISCHARGE (ESD)

ESD provides the controlled discharge of electrostatic energy that can damage electronic components and avoids risks of ignition resulting from electrostatic charges. Volume resistance between 100 KiloOhm and 35 MegaOhm.

#### Sporty low-cut ESD safety shoe

Upper	Mesh
Outsole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	3D-Mesh
Footbed	SJ foam footbed
Category	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



















# **D031N S1P**

# RAPTOR S1P







#### **BREATHABLE UPPER**

Increased moisture and temperature management for extended wearer comfort.

#### Vegan safety shoe with a breathable and durable lining

Upper	Synthetic Nubuck, Textile
Outsole	PU, Rubber
Toecap	Steel
Midsole	Anti-puncture TextileAnti-puncture Textile
Lining	Mesh
Footbed	EVA, Mesh
Category	EN ISO 20345:2011 - S1P / SRC
Size range	FLI 35-47• LIK 3 0-12 0 • LIS 3 0-13 0 • CM 23 0-31 0



#### S1P

You work in dry environments, no risk environments, no risk of water/liquid sprays, and you need protection for your toes, protection against perforation, and a good breathability? Then you need S1P safety footwear.

#### Athletic low-cut safety shoe with active air unit

Upper	Mesh, Nubuck Action Leather
Outsole	Phylon/Rubber
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Coolmax Mesh
Footbed	SJ foam footbed
Category	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



































**L340N S3** 

# L320N S3







#### **S**3

S3 safety shoes are suitable for work in an environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

#### White full grain leather lightweight safety shoe

Upper	Baku Action Leather, Synthetic Leather
Outsole	Phylon, Rubber
Toecap	Nano Carbon
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	MG Hybrid
Category	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



#### **S**3

S3 safety shoes are suitable for work in an environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

#### Full-grain leather lightweight safety shoe

Upper	Waterproof Leather
Outsole	Phylon, Rubber
Toecap	Nano Carbon
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	MG Hybrid
Category	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









































SPEEDY S3

# TURBO S3







#### SJ FLEX

Metalfree puncture resistant material, which is lighter and more flexible than steel. The material is not thermal conductive. Covers 100% of the surface of the last bottom.

#### Fashionable mid-cut safety shoe for active professional

Upper	Nubuck Action Leather
Outsole	PU/Rubber
Тоесар	Composite
Midsole	Anti-puncture Textile
Lining	3D-Mesh
Footbed	SJ foam footbed
Category	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



#### **S3**

S3 safety shoes are suitable for work in an environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

#### Fashionable low-cut safety shoe for active professionals

Upper	Nubuck Action Leather
Outsole	PU, Rubber
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	3D-Mesh
Footbed	SJ foam footbed
Category	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













































# **YUKON S1P**

# BALTO S1







#### **BREATHABLE UPPER**

Increased moisture and temperature management for extended wearer comfort.

#### Durable, light yet comfortable safety shoe

Upper	Textile
Outsole	PU/PU
Toecap	Steel
Midsole	Anti-puncture Textile
Lining	3D-Mesh, Textile
Footbed	SJ foam footbed
Category	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



#### **BREATHABLE UPPER**

Increased moisture and temperature management for extended wearer comfort.

#### Extreme light low-cut safety shoe

Upper	Synthetic
Outsole	EVA/Rubber
Тоесар	Steel
Midsole	
Lining	Mesh, Synthetic Leather
Footbed	SJ foam footbed
Category	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













#### WATERPROOF (WR)

Waterproof footwear prevents liquids to enter into the shoe.

#### High-cut, heavy duty waterproof safety boot

Upper	Synthetic Leather, Waterproof Leather
Outsole	PU, Rubber
Toecap	Composite
Midsole	Puncture resistant MAX FLEX
Lining	3D-Mesh, Sympatex Membrane
Footbed	Max 3Fit
Category	EN ISO 20345:2011 - S3 / SRC, WR, HI, CI, HRO
Size range	EU 39-48• UK 6.0-13.0 • US 6.5-13.5 • CM 25.5-31.5



#### WATERPROOF (WR)

Waterproof footwear prevents liquids to enter into the shoe.

#### Mid-cut, heavy duty waterproof safety shoe

Upper	Synthetic Leather, Waterproof Leather
Outsole	PU, Rubber
Тоесар	Composite
Midsole	Puncture resistant MAX FLEX
Lining	3D-Mesh, Sympatex Membrane
Footbed	Max 3Fit
Category	EN ISO 20345:2011 - S3 / SRC, WR, HI, CI, HRO
Size range	EU 39-48• UK 6.0-13.0 • US 6.5-13.5 • CM 25.5-31.5























































# LAVA S3





#### **S**3

S3 safety shoes are suitable for work in an environment with high environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

#### Mid-cut waterproof ESD safety shoe

Upper	Pull-up Leather
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Membrane
Footbed	SJ foam footbed
Category	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 (WR)

Waterproof footwear prevents liquids to enter into the shoe.

#### Low-cut waterproof ESD safety shoe

Upper	Pull-up Leather
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Membrane
Footbed	SJ foam footbed
Category	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 (WR)

Waterproof footwear prevents liquids to enter into the shoe.

#### Mid-cut safety shoe with heat resistant outsole

Upper	Waterproof Pull-up Leather
Outsole	PU, Rubber
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Membrane
Footbed	EVA
Category	EN ISO 20345:2011 - S3 / ESD, SRC, WR, CI, HRO
Size range	EU 38-50• UK 5.0-14.0 • US 5.5-15.0 • CM 25.0-33.0



#### **HEAT RESISTANT OUTSOLE (HRO)**

The outsole resists high temperatures up to 300°C.

#### Low-cut safety shoe with heat resistant outsole

Upper	Waterproof Pull-up Leather
Outsole	PU, Rubber
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Membrane
Footbed	EVA
Category	EN ISO 20345:2011 - S3 / ESD, SRC, WR, CI, HRO
Size range	EU 38-50• UK 5.0-14.0 • US 5.5-15.0 • CM 25.0-33.0





















































#### **S3**

S3 safety shoes are suitable for work in an environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

#### Mid-cut leather safety shoe for demanding professions

Upper	Nappa Leather
Outsole	PU/TPU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	SJ foam footbed
Category	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



#### **COMPOSITE TOECAP**

Metalfree and lightweight, no thermal or electrical conductivity

#### Low-cut leather safety shoe for demanding professions

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













































## **DYNAMICA S3**





### **S**3

S3 safety shoes are suitable for work in an environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

### Mid-cut ESD safety shoe in premium Cordura® upper material

Upper	Textile
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Coolmax Mesh
Footbed	SJ foam footbed
Category	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



### **S3**

S3 safety shoes are suitable for work in an environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

### Low-cut ESD safety shoe in premium Cordura® upper material

Upper	Textile
Outsole	PU/PU
Тоесар	Composite
Midsole	Anti-puncture Textile
Lining	Coolmax Mesh
Footbed	SJ foam footbed
Category	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

































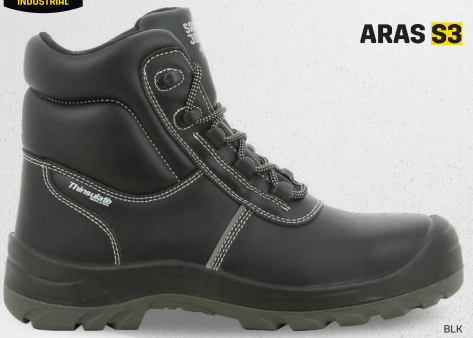
















### **COLD INSULATED (CI)**

Cold insulated (CI) safety shoes keep your feet warm. They are worn in cold environments.

### High-cut leather cold insulated safety shoe

Upper	Corrected Nappa Leather, Nappa Action Leather
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	3M Thinsulate, Teddy
Footbed	SJ foam footbed
Category	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



### **S3**

S3 safety shoes are suitable for work in an environment with high environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

### The innovative protection companion in outdoor activity

Upper	Pull-up Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Category	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















































### **S3**

S3 safety shoes are suitable for work in an environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

### Mid-cut safety shoe with reflecting heel part and non-marking outsole

Upper	Nubuck Action Leather
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	SJ foam footbed
Category	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



### **S3**

S3 safety shoes are suitable for work in an environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

### Low-cut safety shoe with reflecting heel part and non-marking outsole

Upper	Nubuck Action Leather
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	SJ foam footbed
Category	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







































**OBELIX S3** 

S035 S3







### **ELECTROSTATIC** DISCHARGE (ESD)

ESD provides the controlled discharge of electrostatic energy that can damage electronic components and avoids risks of ignition resulting from electrostatic charges. Volume resistance between 100 KiloOhm and 35 MegaOhm.

### Comfortable high-quality safety sneaker

Upper	Waterproof Suede
Outsole	Rubber
Toecap	Aluminium
Midsole	Anti-puncture Textile
Lining	3D-Mesh
Footbed	SJ foam footbed
Category	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



### SJ FLEX

Metalfree puncture resistant material, which is lighter and more flexible than steel. The material is not thermal conductive. Covers 100% of the surface of the last bottom.

### Sporty, low-cut safety shoe for daily protection

	Upper	Nappa Action Leather
	Outsole	Phylon, Rubber
	Toecap	Steel
	Midsole	Anti-puncture Textile
	Lining	Mesh
	Footbed	EVA
	Category	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



































S030 S1P S031 S1P







### S1P

You work in dry environments, no risk environments, no risk of water/liquid sprays, and you need protection for your toes, protection against perforation, and a good breathability? Then you need S1P safety footwear.

### Sporty, low-cut safety shoe for daily protection

Upper	Textile, Waterproof Suede
Outsole	Phylon, Rubber
Toecap	Steel
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	EVA
Category	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



### S1P

You work in dry environments, no risk environments, no risk of water/liquid sprays, and you need protection for your toes, protection against perforation, and a good breathability? Then you need S1P safety footwear.

### Sporty, mid-cut safety shoe for daily protection

Upper	Waterproof Suede
Outsole	Phylon, Rubber
Toecap	Steel
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	Mesh
Category	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















# **R&D FACILITIES** innovation in every step

From the well-considered design and construction to the final product distribution, Safety Jogger controls every step of the process. Advanced research & development facilities in Europe and Asia make sure all products are manufactured with the latest technological features and according to Safety Jogger's quality standards. Thanks to the knowledge of our experienced footwear professionals, the continuous investments in training and innovation and our motivated employees, we are able to exceed your expectations when it comes to functionality, product design and service.







Quality is key in our organization. By developing in our own facilities and by inspecting all materials in the company's specialized test laboratory, we can monitor every aspect of the products we produce. As a result, we got certified by the most known institutes in the industry and can guarantee our products meet the highest norms when it comes to protection.





# **MANAGER S3**





### **S**3

S3 safety shoes are suitable for work in an environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

### Flexible, mid-cut ESD safety shoe

Upper	Waterproof Leather
Outsole	Rubber
Toecap	Steel
Midsole	Puncture resistant MAX FLEX
Lining	Synthetic Leather
Footbed	EVA
Category	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



### **ELECTROSTATIC** DISCHARGE (ESD)

ESD provides the controlled discharge of electrostatic energy that can damage electronic components and avoids risks of ignition resulting from electrostatic charges. Volume resistance between 100 KiloOhm and 35 MegaOhm.

### **Elegant safety shoe with exceptional** protection

Upper	Nappa Action Leather
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Cambrella
Footbed	SJ foam footbed
Category	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



































X1100N81 S3

X111081 S3







### **SHOES FOR CREWS**

Shoes For Crews safety and occupational footwear provides enhanced traction, slip resistance when walking on different slippery surfaces and much more.

### Mid-cut leather safety shoe with zone traction and tripguard

Upper	Nappa Action Leather
Outsole	PU/Rubber
Toecap	Steel
Midsole	Steel
Lining	Cambrella
Footbed	SJ foam footbed
Category	EN ISO 20345:2011 - S3 / SRC
Size range	FU 35-48• UK 3 0-13 0 • US 3 0-13 5 • CM 23 0-31 5



### **SHOES FOR CREWS**

Shoes For Crews safety and occupational footwear provides enhanced traction, slip resistance when walking on different slippery surfaces and much more.

### Low-cut leather safety shoe with zone traction and tripguard

Upper	Nappa Action Leather
Outsole	PU/Rubber
Toecap	Steel
Midsole	Steel
Lining	Cambrella
Footbed	SJ foam footbed
Category	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





















































### **S3**

S3 safety shoes are suitable for work in an environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

### Mid-cut ESD leather safety shoe made to last

Upper	Nappa Action Leather
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	SJ foam footbed
Category	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



### **BREATHABLE LEATHER UPPER**

Natural leather provides a high degree of wearer comfort combined with durability in versatile applications.

### Low-cut ESD leather safety shoe made to last

Upper	Nappa Action Leather
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	SJ foam footbed
Category	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

















































### **S3**

S3 safety shoes are suitable for work in an environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

# Mid-cut safety shoe with replaceable footbed

Upper	Barton Action Leather
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	3D-Mesh
Footbed	SJ foam footbed
Category	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



### **S3**

S3 safety shoes are suitable for work in an environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

# Low-cut safety shoe with replaceable footbed

Upper	Barton Action Leather
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	3D-Mesh
Footbed	EVA, Mesh
Category	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

X1100N S3









### **S3**

S3 safety shoes are suitable for work in an environment with high environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

### Mid-cut leather safety shoe for protection in style

Upper	Nappa Action Leather
Outsole	PU/PU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Cambrella
Footbed	SJ foam footbed
Category	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



### **S**3

S3 safety shoes are suitable for work in an environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

### Low-cut leather safety shoe for protection in style

Upper	Nappa Action Leather
Outsole	PU/PU
Тоесар	Composite
Midsole	Anti-puncture Textile
Lining	Cambrella
Footbed	SJ foam footbed
Category	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





































# **ELEVATE S1P**

# **ADVANCE S1P**







### S1P

You work in dry environments, no risk environments, no risk of water/liquid sprays, and you need protection for your toes, protection against perforation, and a good breathability? Then you need S1P safety footwear.

### Mid-cut safety shoe with reflecting heel part

Upper	Carbon Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Category	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



### S1P

You work in dry environments, no risk environments, no risk of water/liquid sprays, and you need protection for your toes, protection against perforation, and a good breathability? Then you need S1P safety footwear.

### Low-cut safety shoe with reflecting heel part

Upper	Carbon Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Category	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





































# BESTBOY2 S3

# **BESTRUN2 S3**







### **DGUV BGR 191**

These shoes are suitable for orthopedic footbeds and orthopedic alterations. Certified according to BGR 191.

### All features of the original Bestboy in an updated design

Upper	Barton Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Category	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



### **DGUV BGR 191**

These shoes are suitable for orthopedic footbeds and orthopedic alterations. Certified according to BGR 191.

### All features of the original Bestrun in an updated design

Upper	Barton Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Category	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













































# **A210 S1P**





### S1P

You work in dry environments, no risk of water/liquid sprays, and you need protection for your toes, protection against perforation, and a good breathability? Then you need S1P safety footwear.

### Perforated, low-cut safety shoe for optimal ventilation

Jpper	Waterproof Suede
Outsole	PU/PU
Гоесар	Steel
Midsole	Steel
_ining	Mesh
ootbed	Mesh
Category	EN ISO 20345:2011 - S1P / SRC
Size range	FU 36-48• UK 3 5-13 0 • US 4 0-13 5 • CM 23 5-31 5





















# **BESTBOY S3**

# **BESTRUN S3**







### OIL & FUEL **RESISTANT**

The outsole is resistant against oil and fuel.

### All-time favorite, mid-cut safety shoe

Upper	Barton Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Category	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



### **S3**

S3 safety shoes are suitable for work in an environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing. crushing.

### All-time favorite, low-cut safety shoe

Upper	Barton Action Leather
Outsole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Category	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



































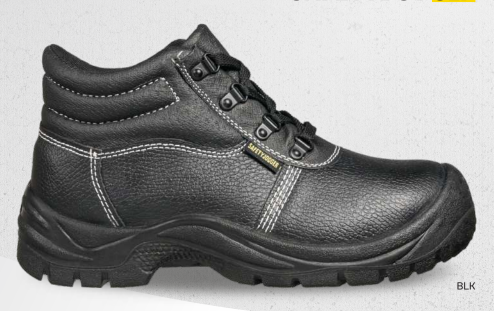






# SAFETYBOY S1P

# **SAFETYRUN S1P**







### **SRC SLIP RESISTANCE**

Slip resistant soles are one of the most important features of safety and occupational footwear. SRC slip resistant soles pass both SRA and SRB slip resistant tests, they are tested on both steel and ceramic surfaces.

### Mid-cut leather safety boot for daily protection

Harris and	Destan Astination
Upper	Barton Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ Eco
Category	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



### S1P

You work in dry environments, no risk environments, no risk of water/liquid sprays, and you need protection for your toes, protection against perforation, and a good breathability? Then you need S1P safety footwear.

### Low-cut leather safety shoe for daily protection

Upper	Barton Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ Eco
Category	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





































### STEEL TOECAP

Robust metal support to protect the feet of the wearer against falling or rolling objects.

### Best priced S3 safety shoe on the market

Upper	Barton Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ Eco
Category	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



















# 

A safety shoe for the food industry has to meet specific standards of safety and hygiene.
The models with an upper made out of the exclusive Lorica® protect effectively against animal fats, oil, petrol, disinfectants and a variety of chemicals. Sustainable designing, we made as little stitches as possible – making it easier to clean the shoes.

SAFETY FOOTWEAR DESIGNED FOR PROFESSIONALS



# **LUNGO81 S3**







### METAL FREE

Metal free safety shoes are in general lighter than regular safety shoes. They are also very beneficial for professionals who have to pass through metal detectors several times a day.

### Low-cut safety shoe, designed for the food industry

Upper	Synthetic Leather
Outsole	PU/PU
Toecap	Composite
Midsole	
Lining	3D-Mesh
Footbed	Max 3Fit
Category	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



### **SHOES FOR CREWS**

Shoes For Crews safety and occupational footwear provides enhanced traction, slip resistance when walking on different slippery surfaces and much more.

### Mid-cut safety shoe with zone traction and tripguard

Upper	Nappa Action Leather
Outsole	PU, Rubber
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Category	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













































# **GUSTO81 S3**

# **DOLCE81 S3**







### **SHOES FOR CREWS**

Shoes For Crews safety and occupational footwear provides enhanced traction, slip resistance when walking on different slippery surfaces and much more.

### Low-cut safety shoe with zone traction and tripguard

Upper	Nappa Action Leather
Outsole	PU/Rubber
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Category	EN ISO 20345:2011 - S3 / SRC
Size range	FU 35-48• UK 3 0-13 0 • US 3 0-13 5 • CM 23 0-31 5



### SJ FLEX

Metalfree puncture resistant material, which is lighter and more flexible than steel. The material is not thermal conductive. Covers 100% of the surface of the last bottom.

### Safety shoe with zone traction and tripguard

Upper	Nappa Action Leather
Outsole	PU/Rubber
Тоесар	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Category	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















































# **VOLLUT081 S3**

# **ROMA81 S3**







### **S3**

S3 safety shoes are suitable for work in an environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

### Low-cut safety shoe with zone traction and tripguard

Upper	Nappa Action Leather
Outsole	PU, Rubber
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ Hybrid 3MM
Category	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



### **S**3

S3 safety shoes are suitable for work in an environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

### Low-cut safety shoe with zone traction and tripguard

Upper	Nappa Action Leather
Outsole	PU, Rubber
Тоесар	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Category	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











































**DOLCE S3** 

# X0600 S3







### **S3**

S3 safety shoes are suitable for work in an environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

### Fashionable safety shoe, designed for the food industry

Upper	Nappa Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Category	EN ISO 20345:2011 - S3 / SRC
Size range	FU 35-47• UK 3 0-12 0 • US 3 0-13 0 • CM 23 0-31 0



### OIL & FUEL **RESISTANT**

The outsole is resistant against oil and fuel.

### Safety shoe, designed for the food industry

Upper	Nappa Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Cambrella
Footbed	SJ foam footbed
Category	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









































# **GUSTO S2**







### **SRC SLIP** RESISTANCE

Slip resistant soles are one of the most important features of safety and occupational footwear. SRC slip resistant soles pass both SRA and SRB slip resistant tests, they are tested on both steel and ceramic surfaces.

### Low-cut safety shoe, designed for the food industry

Upper	Waterproof Leather
Outsole	EVA/Rubber
Toecap	Nano Carbon
Midsole	
Lining	Mesh
Footbed	SJ foam footbed
Category	EN ISO 20345:2011 - S2 / ESD, SRC
Size range	EU 35-47• UK 3.0-12.0 • US 3.0-13.0 • CM 23.0-31.0



### STEEL TOECAP

Robust metal support to protect the feet of the wearer against falling or rolling objects.

### Fashionable safety shoe, designed for the food industry

Upper	Nappa Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	
Lining	Mesh
Footbed	SJ foam footbed
Category	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







































# X0500 S2

# **CORTADO SB**







### STEEL TOECAP

Robust metal support to protect the feet of the wearer against falling or rolling objects.

### Safety shoe, designed for the food industry

Upper	Nappa Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	N/A
Lining	Cambrella
Footbed	SJ foam footbed
Category	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



### STEEL TOECAP

Robust metal support to protect the feet of the wearer against falling or rolling objects.

### Fashionable safety clog with backstrap

Upper	Nappa Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	N/A
Lining	Mesh
Footbed	SJ Latex M2223
Category	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







































### STEEL TOECAP

Robust metal support to protect the feet of the wearer against falling or rolling objects.

### Safety boot with PVC outsole

Upper	SJ PVC
Outsole	PVC
Toecap	Steel
Midsole	
Lining	Tricot
Footbed	
Category	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



















# CERES S3







### **S3**

S3 safety shoes are suitable for work in an environment with high environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

### Mid-cut safety shoe in nubuck, designed for ladies

Upper	Nubuck Action Leather
Outsole	Rubber
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	3D-Mesh
Footbed	SJ foam footbed
Category	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



### **S3**

S3 safety shoes are suitable for work in an environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

### Low-cut safety shoe in nubuck, designed for ladies

Upper	Nubuck Action Leather
Outsole	Rubber
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	3D-Mesh
Footbed	SJ foam footbed
Category	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





































# **BEYONCE S3**

# RIHANNA S3







### **S3**

S3 safety shoes are suitable for work in an environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

### Mid-cut, athletic safety shoe for active women

Upper	Nubuck Action Leather
Outsole	Phylon, Rubber
Тоесар	Aluminium
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	SJ foam footbed
Category	EN ISO 20345:2011 - S3 / SRC
Size range	EU 36-46• UK 3.5- • US 6.0- • CM 23.5-



### **S3**

S3 safety shoes are suitable for work in an environment with high environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

### Low-cut, athletic safety shoe for active women

Upper	Nubuck Action Leather
Outsole	Phylon, Rubber
Toecap	Aluminium
Midsole	Anti-puncture Textile
Lining	Mesh
Footbed	SJ foam footbed
Category	EN ISO 20345:2011 - S3 / SRC
Size range	EU 36-46• UK 3.5- • US 6.0- • CM 23.5-







































# **BESTLADY S3**

# **BESTGIRL S3**







### **S3**

S3 safety shoes are suitable for work in an environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

### Classic, mid-cut safety shoe with a female touch

Upper	Baku Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Category	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



### **S3**

S3 safety shoes are suitable for work in an environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

### Classic, low-cut safety shoe with a female touch

Upper	Baku Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Category	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









































# **ORGANIC S1P**







### S1P

You work in dry environments, no risk of water/liquid sprays, and you need protection for your toes, protection against perforation, and a good breathability? Then you need S1P safety footwear.

### Mid-cut, elegant safety shoe with a female touch

Upper	Suede Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Cotton
Footbed	SJ foam footbed
Category	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



### S1P

You work in dry environments, no risk of water/liquid sprays, and you need protection for your toes, protection against perforation, and a good breathability? Then you need S1P safety footwear.

### Low-cut, elegant safety shoe with a female touch

Upper	Suede Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Category	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



































# With the SEASONABLE collection, we offer safety shoes for each temperature and weather condition. Using the right equipment and wearing safety shoes protecting you against cold is necessary to be safe at work. Safety Jogger has CI (Cold Insulated) shoes padded with materials such as teddy, fur or wool. High summer temperatures can be an issue when working. Work shoes with perforated uppers or breathable fabrics will be of help. SEASONAL SAFETY FOOTWEAR FOR EVERY ENVIRONMENT







### **COLD INSULATED (CI)**

Cold insulated (CI) safety shoes keep your feet warm. They are worn in cold environments.

### Leather safety boot with warm lining and zipper

Upper	Corrected Nappa Leather
Outsole	PU/TPU
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Teddy
Footbed	Teddy
Category	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



### **S**3

S3 safety shoes are suitable for work in an environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

### Leather safety boot with warm lining

Upper	Pull-up Action Leather
Outsole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Teddy
Footbed	Teddy
Category	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













































### STEEL MIDSOLE

Puncture resistant steel midsoles are made from stainless or coated steel and prevent sharp objects from penetating the outsole.

### Safety boot with ribbed heel and warm lining

Upper	Barton Action Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Teddy
Footbed	Teddy
Category	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



### WARM LINING

Keeps your feet warm and dry in cold environments.

### All Bestboy2 features with wool lining & BASF PU/rubber outsole

Upper	Baku Action Leather
Outsole	PU/Rubber
Toecap	Steel
Midsole	Steel
Lining	Fur
Footbed	Fur
Category	EN ISO 20345:2011 - S3 / SRC, CI, HRO
Size range	EU 36-48 · UK 3.5-13.0 · US 4.0-13.5 · CM 23.5-31.5











































# FORZA S1P





#### STEEL TOECAP

Robust metal support to protect the feet of the wearer against falling or rolling objects.

#### High puncture resistant PVC safety boot

Upper	SJ PVC
Outsole	PVC
Toecap	Steel
Midsole	Steel
Lining	Tricot
Footbed	N/A
Category	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



#### S1P

You work in dry environments, no risk of water/liquid sprays, and you need protection for your toes, protection against perforation, and a good breathability? Then you need S1P safety footwear.

#### Athletic safety sandal with velcro straps

Upper	Textile
Outsole	PU/PU
Тоесар	Composite
Midsole	Anti-puncture Textile
Lining	Coolmax Mesh
Footbed	SJ foam footbed
Category	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

































### **SEASONAL**

# **SONORA S1P**









#### S1P

You work in dry environments, no risk of water/liquid sprays, and you need protection for your toes, protection against perforation, and a good breathability? Then you need S1P safety footwear.

#### Low-cut breathable suede safety shoe

Upper	Suede Leather
Outsole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Footbed	SJ foam footbed
Category	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





















#### Comfortable socks

Since safety footwear is mostly made of tough and harsh since safety footwear is mostly made of fough and harsh materials, it's essential to wear the best quality work boot socks to go with your boots. Our socks are designed to feel comfortable while working and because every foot is different, there is an elastic and fortified ankle so the Safety Jogger work boot socks seamlessly follow the anatomic shape of every individual foot. This way, you will not be bothered by annoying folds that create an ungary fooling. folds that create an uneasy feeling.

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







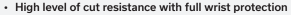
#### Cut resistant HPPE (high performance polyethylene) glove with foam nitrile coating

The seamless PROCUT cut resistant gloves of Safety Jogger guarantee a huge dexterity, safety, grip and reliability. They were designed to provide maximal strength in heavy working conditions. Next to a maximal cut resistance (level 5) these gloves provide excellent comfort and dexterity. The ideal solution for work activities with risk of cuts. Extreme ultra high level of cut resistance and high level of dexterity due to the 18 gauge lining.

Liner	HPPE
Coating	Foam nitrile
Performance level	4X42D
Category	EN 388:2016
Sizes	8, 9, 10 and 11

#### EN 388:2016





- · Extreme dexterity due to the 18 gauge lining
- Touch screen glove



#### Cut resistant HPPE (high performance polyethylene) glove with polyurethane coating

The seamless PROSHIELD cut resistant gloves of Safety Jogger guarantee a huge dexterity, safety, grip and reliability. They were designed to provide maximal strength in heavy working conditions. Next to a maximal cut resistance (level 5) these gloves provide excellent comfort and dexterity. The ideal solution for work activities with risk of cuts. Strong anti-cut level with a fully wrist protection, strong dexterity level due to the 15 gauge lining.

Liner	HPPE
Coating	PU
Performance level	4X42F
Category	EN 388:2016
Sizes	8. 9. 10 and 11

#### EN 388:2016



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







#### Cut resistant HPPE (high performance polyethylene) safety gloves with polyurethane coating

The seamless SHIELD cut resistant gloves of Safety Jogger guarantee a huge dexterity, safety, grip and reliability. They were designed to provide maximal strength in heavy working conditions. Next to a maximal cut resistance (level 5) these gloves provide excellent comfort and dexterity. The ideal solution for work activities with risk of cuts.

Liner	HPPE
Coating	PU
Performance level	4X43C
Category	EN 388:2016
Sizes	7. 8. 9. 10 and 11

EN 388:2016



· Anti cut level 5





# **Standard EN 388:2016**

### **GLOVES PROTECTING FROM MECHANICAL RISKS**

This standard applies to all kinds of protective gloves in terms of physical and mechanical hazards caused by abrasion, blade cuts, puncture and tearing. The level of protection against mechanical hazards is expressed by an icon followed by four numbers (performance levels), each representing the performance against a specific hazard.

The EN 388, similar to ANSI/ISEA 105, is the European standard used to evaluate mechanical risks for hand protection. Gloves with a EN 388 rating are third party tested, and rated for abrasion, cut, tear, and puncture resistance. Cut resistance is rated 1-5, while all other physical performance factors are rated 1-4. Up until now, the EN 388 standard used only the "Coup Test" to test for cut resistance. The new EN 388 2016 standard uses both the "Coup Test" and the "TDM-100 Test" to measure cut resistance for a more accurate score.

Performance Level Rating						
Test	0	1	2	3	4	5
a. Abrasion resistance (cycles)	< 100	100	500	2000	8000	-
b. Blade cut resistance (factor)	< 1.2	1.2	2.5	5.0	10.0	20.0
c. Tear resistance (newton)	< 10	10	25	50	75	-
d. Puncture resistance (newton)	< 20	20	60	100	150	-



Gloves with Level Rating		
Article	Level	
Procut	4X42D	
Proshield	4X42F	
Protector	4X44C and 4544	
Shield	4X43C and 4543	
Prodry	2131	
Allflex	4132	
Construhot	2131 / X2X	
Constructo	3243	
Prosoft	3121	
Superpro	4121	
Multitask	4131	

- a. Resistance to abrasion: based on the number of cycles required to abrade through the sample glove.
- b. Blade cut resistance: based on the number of cycles required to cut through the sample at a constant speed.
- c. Tear resistance: based on the amount of force required to tear the sample.
- d. Puncture resistance: based on the amount of force required to pierce the sample with a standard sized point.





# Cut resistant HPPE (high performance polyethylene) glove with double nitrile coating

The seamless PROTECTOR cut resistant gloves of Safety Jogger guarantee dexterity, safety, grip and reliability. They were designed to provide maximum mechanical strength for light to heavy working conditions. Next to a maximum cut resistance these gloves offer huge comfort and dexterity. The ideal solution for activities in less favorable conditions. Seamless HPPE liner with double nitrile coating. First coating (blue) on the palm of the hand and on 3/4 of the back of the hand. Second coating (black) in foamed nitrile (for better grip in humid condition) on palm of the hand and fingertips.

Liner	HPPE
Coating	Nitrile
Performance level	4X44C
Category	EN 388:2016
Sizes	7, 8, 9, 10 and 11

#### EN 388:2016



#### · Double layer coating

• Anti cut level 5



# The all-in-one safety gloves with double nitrile coating

The seamless water repellent PRODRY gloves of Safety Jogger are designed for activities in every environment and for every weather condition. The polyester/nylon liner is provided with a fully latex coating (sky blue colour) and a second roughened latex coating (black colour) on the palm of the hand. Polyester/nylon liner with maximum comfort. Keeps your hands dry in wet working conditions. Isolating foam latex coating against cold weather conditions.

Liner	Polyester + nylon
Coating	Foam latex
Performance level	2131X
Category	EN 388:2016
Sizes	7, 8, 9, 10 and 11

#### EN 388:2016



- · Double layer coating
- Water repellent





#### Seamless cotton safety gloves for general use in heavy conditions

The seamless CONSTRUCTO gloves of Safety Jogger are designed for general use. Cotton/polyester liner with green latex coating on the palm of the hand. The most used glove for handling for which high abrasion resistance and dexterity are a must! Extremely flexible and solid. The wrinkled latex coating gives an extraordinary grip.

Liner	Cotton, Polyester
Coating	Latex
Performance level	3243X
Category	EN 388:2016
Sizes	7, 8, 9, 10 and 11

#### EN 388:2016



- · Extremely flexible and solid
- · Extraordinary grip



## High visibility safety gloves for general use in cold conditions

The seamless CONSTRUHOT gloves of Safety Jogger are used in heavy working conditions. The polyester liner is provided with a heavy black latex coating. A big advantage is the yellow reflecting color for activities where visibility is very important (railways, airports, road works, ...). Thick lining to increase cold protection during work. Thick lining for more warmth. Yellow reflecting color for higher visibility in dangerous environments.

Liner	Polyester
Coating	Foam latex
Performance level	2131X
Category	EN 388:2016
Sizes	8, 9, 10 and 11

#### EN 388:2016



- · Thick lining for more cold protection
- Winter glove EN 511:2006 X2X



# Maximum dexterity and sensitivity safety gloves for the most delicate handling

The seamless ALLFLEX gloves of Safety Jogger are designed for light and delicate applications for which a maximum of agility and sensitivity are an absolute must. Excellent for delicate assembly and other light handling. Nylon spandex liner with black micro foam nitrile coating for precision handling in dry conditions.

Liner	Nylon + spandex
Coating	PU + nitrile microfoam
Performance level	4132X
Category	EN 388:2016
Sizes	7, 8, 9, 10 and 11

EN 388:2016

DMF free



# Safety gloves for maximum dexterity and sensitivity with a grey foam nitrile coating

The seamless PROSOFT gloves of Safety Jogger are designed for light and delicate activities for which comfort, dexterity and sensitivity are extremely important. The additional foam nitrile coating provides an excellent grip, even in light oily environments. The foam nitrile coating provides an excellent grip in dry and less dry environments (e.g. cable laying).

Liner	Polyester
Coating	Nitrile
Performance level	3121X
Category	EN 388:2016
Sizes	7, 8, 9, 10 and 11

EN 388:2016



· Oil resistant







#### Black polyester safety gloves with a black nitrile coating

The seamless SUPERPRO polyester gloves are designed for light and delicate work activities for which dexterity and sensitivity are required. The black coating provides a remarkable good grip in a light oily environment. The nitrile coating on the palm of the hand assures a good grip in dry and light oily environments.

Liner	Polyester
Coating	Nitrile
Performance level	4121X
Category	EN 388:2016
Sizes	7, 8, 9, 10 and 11

#### EN 388:2016

Oil resistant



# Safety gloves with maximum dexterity and sensitivity for the most delicate handling

The seamless MULTITASK gloves of Safety Jogger are designed for delicate and light handlings for which maximum comfort and dexterity are required. Available in black or white polyester with respectively black or white polyurethane coating according to the required activity. These gloves feel like a second skin to provide maximum precision.

Liner	Polyester
Coating	PU
Performance level	4131X
Category	EN 388:2016
Sizes	8, 9, 10 and 11

#### EN 388:2016



Oil resistant







### **Antistatic ESD**

By friction of clothes a person becomes charged with static electricity. Without a constant discharge, you can easily load up to 3,000 volts without even noticina!

This charge can be unintentionally passed through by touching electronic equipment. 100 volts can already suffice to damage a sensitive (but maybe vital) equipment.

Always wear ESD (Electro Static Discharge) shoes to prevent static electricity from building up.



The level of grip of an slip resistant sole is determined by a test measuring the friction coefficient between the sole and the surface. This is tested on the flat outsole and heel.

If the sole has a good grip on a wet, stone floor (Ceramic surface with a mix of soap and water), it obtains the SRA standard.

If the sole has good grip on a dirty, metal floor (Steel surface with glycerol), it gets the SRB standard.

> If the sole passes the SRA and SRB tests, it gets the SRC standard.

Discover our latest outsole with Oxygrip®-technology on page 6. The test results show that Oxygrip® scores far above the required values at both of the tests. Safety guaranteed.

**Evaporation** 

COOL MAX®







#### Removable insole

Most Oxypas models feature a removable insole. Renew your insole at a regular base or use your own orthopedic insoles.

#### **Maintenance**

Do your shoes often get dirty? Choose a model in leather or synthetic leather as they can easily and quickly be cleaned with a damp cloth and soap.







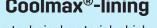
# Shock absorbing & ultra-light

All day long, you are on your feet. The materials Oxypas uses for the soles and insoles absorb shocks and therefor offer more comfort.

Moreover, we strive to make our shoes as light as possible to make your daily kilometers as enjoyable as possible.

# Coolmax®-lining

Coolmax® is a technical material which effectively drains perspiration. In contrast to a normal cotton or synthetic fiber, the Coolmax®- fiber consists out of 4 very thin round tubes. Small canals between the tubes transport the perspiration to the outside. As a result, the transpiration spreads quicker and evaporates 4 times faster than using cotton.





# Why choose **Safety Jogger Professional?**

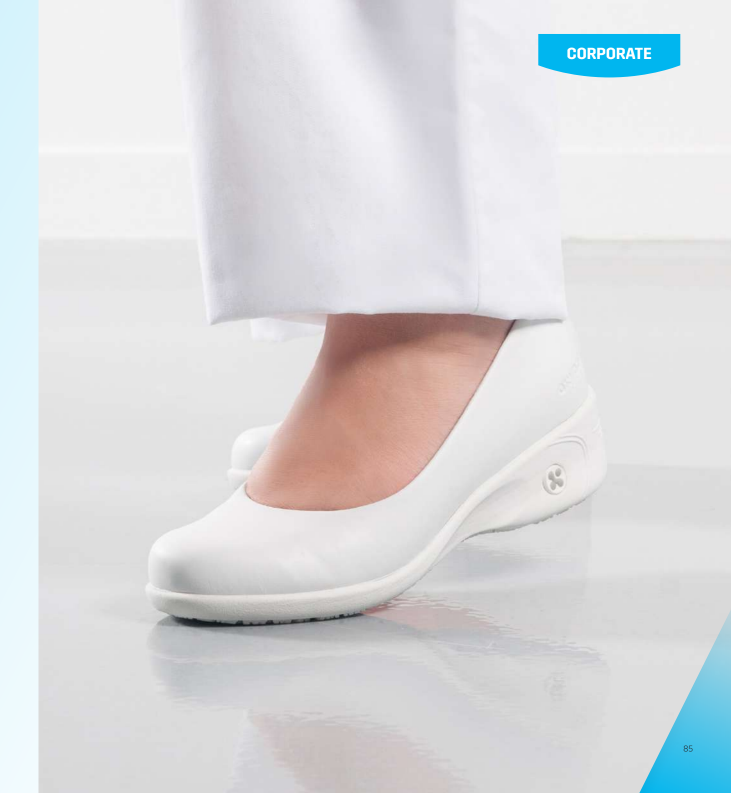
Our shoes are equipped with all technical features which are important for nursing staff. Below, you will find more information on the main specifications. Further on in the catalog, you will find the valid specifications per model.



### **CE Standard**

The **CE certification** guaranties that the shoes are in accordance with the valid European standards for work or safety shoes:

- EN 20347: work shoes without reinforced toe.
- EN 20346: safety shoes with reinforced toe, resistant to an impact of up to 100 joules.
- **EN 20345**: safety shoes with reinforced toe, resistant to an impact of up to 200 joules.

















# Airy and comfortable professional shoe

Upper	Synthetic Leather
Outsole	Phylon, Rubber
Slip resistant	SRC
Anti-static	ESD
Lining	Coolmax Mesh
Footbed	Coolmax Mesh
Category	EN ISO 20347:2012 - O1 / ESD, SRC, FO
Size range	EU 35-44• UK 3.0-10.0 • US 5.5-12.0 • CM 23.0-28.5



#### **Elegant without compromising**

WHT

Upper	Synthetic Leather
Outsole	EVA, Rubber
Slip resistan	t SRC
Anti-static	ESD
Lining	Coolmax Mesh
Footbed	Coolmax Mesh
Category	EN ISO 20347:2012 - O1 / ESD, SRC, FO
Size range	FU 35-42• UK 3 0-8 0 • US 5 5-10 5 • CM 23 0-270



#### Professional and stylish work pump

Upper	Synthetic Leather
Outsole	Rubber
Slip resistan	nt SRA
Anti-static	
Lining	Synthetic Leather
Footbed	Synthetic Leather
Category	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















#### Professional and stylish work shoe

Upper	Synthetic Leather
Outsole	PU
Slip resistant	t SRC
Anti-static	
Lining	Coolmax Mesh, Synthetic Leather
Footbed	Synthetic Leather
Category	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















with a damp cloth and some soap.

Coolmax®-lining: keeps your feet cool and draws perspiration away from the skin.









# ULTRALIGHT & SHOCK ABSORBING

The EVA midsole is ultralight and flexible, providing excellent shock absorption. The shoe weighs about 250 grams.



### **SLIP RESISTANCE SRA**

The rubber outsole ensures maximum grip on both wet and dry surfaces and is compliant with the SRA non-slip standard.



# **ANTI-STATIC ESD**

The shoe features an anti-static insert that facilitates the dissipation of static electricity, and complies with the anti-static standard ESD (Electrostatic Discharge)..



**CORPORATE** 











### Classic uniform shoe for professionals

Upper	Nappa Leather
Outsole	PU/Rubber
Slip resistant	SRC
Anti-static	
Lining	Microsuede, Synthetic Leather
Footbed	SJ foam footbed
Category	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

















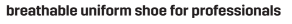












Upper	Nappa Leather
Outsole	PU/Rubber
Slip resistant	: SRC
Anti-static	
Lining	Microsuede, Synthetic Leather
Footbed	SJ foam footbed
Category	EN ISO 20347:2012 - O2 / SRC
Size range	EU 39-47• UK 6.0-12.0 • US 6.5-13.0 • CM 25.5-31.0







#### **CHEMICALLY**

and UV sterilisable



#### **CHEMICALLY AND UV STERILISABLE**

The shoes can be safely washed in the washing machine at the indicated temperature.



#### **AUTOCLAVABLE**

The Oxyclog model can be sterilised in the autoclave.



#### **ULTRA-LIGHT**

Extremely light and flexible.



#### **SHOCK ABSORBING**

The light materials provide excellent cushioning.



#### WATERPROOF

All clogs are made out of waterproof material.



#### **CE STANDARD**

CE EN 20347-certified.

High quality materials, free from to

 $\label{thm:light} \mbox{High quality materials, free from toxic substances.}$ 



#### **SLIP RESISTANT**

The pattern of the outsole ensures maximum grip on both wet and dry surfaces and is compliant with the non-slip standard.



#### **ANTI-STATIC ESD**

The shoe features an anti-static insert that facilitates the dissipation of static electricity and that complies with the ESD anti-static standard (Electrostatic Discharge).













#### Closed model with great comfort

Expanded EVA Upper Outsole EVA, EVA/Rubber

Slip resistant SRC ESD Anti-static N/A Footbed

EN ISO 20347:2012 - OB / ESD, A, SRC, E Category

Maintenance Not autoclavable

Washable at 30°C

Chemically and UV sterilisable

Size range EU 36-46• UK 3.5-11.0 • US 4.0-12.0 • CM 23.5-30.0

#### **Extremely light hospital clog**

Expanded EVA Upper Outsole EVA Slip resistant SRC ESD Anti-static N/A Footbed EN ISO 20347:2012 - OB / ESD, A, SRC, E Category Maintenance Not autoclavable

Washable at 30°C

Chemically and UV sterilisable

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

#### The clog that meets all your needs

TPE Upper Outsole TPE Slip resistant SRA ESD Anti-static Footbed SJ foam footbed EN ISO 20347:2012 - OB / ESD, A, SRA, E Category Maintenance Autoclavable at 135°C

Washable at 90°C

Chemically and UV sterilisable

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





























































Upper	Expanded EVA
Outsole	EVA
Slip resistant	SRC
Anti-static	ESD
Footbed	Comfort Footbed, Oxy Basic
Category	EN ISO 20347:2012 - OB / ESD, A, SRC, E
Maintenance	Not autoclavable

Chemically and UV sterilisable **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

#### The lightest safety shoe on the market

	Upper	Expanded EVA
	Outsole	EVA
	Toecap	Composite
	Slip resistant	SRC
	Anti-static	ESD
	Footbed	Comfort Footbed
	Category	EN ISO 20346:2014 - PB / ESD, A, SRC, E
	Maintenance	Not autoclavable Washable at 30°C Chemically and UV sterilisable
	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



#### Fashionable ultra-light clog for all day comfort

	Upper	EVA, Expanded EVA
	Outsole	EVA, EVA/Rubber, Rubber
	Slip resistant	SRC
	Anti-static	
	Lining	EVA, N/A
	Footbed	Mesh, SJ foam footbed
	Category	EN ISO 20347:2012 - OB / SRC
	Maintenance	Not autoclavable
		Washable at 30°C

Chemically and UV sterilisable

Size range EU 36-45• UK 3.5-10.5 • US 4.0-11.5 • CM 23.5-29.5









Washable at 30°C































# **BESTLIGHT1 0B**



#### Ultra-light, universal clog

Upper EVA, Expanded EVA EVA, EVA/Rubber, Rubber Outsole

Slip resistant SRC

Anti-static

N/A Lining

Footbed Mesh, SJ Basic 2

Category EN ISO 20347:2012 - OB / SRC

Maintenance Not autoclavable

Washable at 30°C

Chemically and UV sterilisable

Size range EU 36-47• UK 3.5-12.0 • US 4.0-13.0 • CM 23.5-31.0







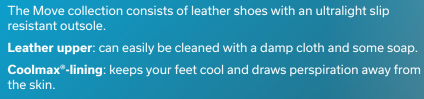












**Removable insole**: regulary renew your insoles or use your own orthopedic insoles.















# ULTRALIGHT & SHOCK ABSORBING

The EVA midsole is ultralight and flexible, providing excellent shock absorption. The shoe weighs about 250 grams.



## **SLIP RESISTANCE SRC**

The rubber outsole ensures maximum grip on both wet and dry surfaces and is compliant with the SRC non-slip standard (SRA+SRB).



#### **ANTI-STATIC ESD**

The shoe features an anti-static insert that facilitates the dissipation of static electricity and complies with the anti-static standard ESD (Electrostatic Discharge).











#### Comfortabele veterloze schoen voor vrouwen

Upper	Nappa Leather	
Outsole	EVA/Rubber	
Slip resistant SRC		
Anti-static	ESD	
Lining	Mesh	
Footbed	SJ foam footbed	
Category	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	













#### Casual & comfortable shoe for women

Upper	Nappa Leather
Outsole	EVA/Rubber
Slip resistan	t SRC
Anti-static	ESD
Lining	Mesh
Footbed	SJ foam footbed
Category	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

















#### Shoe with adjustable velcro straps

Upper	Nappa Leather		
Outsole	EVA/Rubber		
Slip resistan	Slip resistant SRC		
Anti-static	ESD		
Lining	Mesh		
Footbed	SJ foam footbed		
Category	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		



























#### Lightweight and breathable all day long

Upper	Mesh
Outsole	EVA/Rubber
Slip resistant	SRC
Anti-static	ESD
Lining	Mesh
Footbed	SJ foam footbed
Category	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 resistant SRC Anti-static

Footbed SJ foam footbed EN ISO 20347:2012 - OB / ESD, A, SRC, E Category

Synthetic Leather EVA/Rubber

Sandal in stretchable lycra

EU 35-35• UK 3.0-3.0 • US 5.5-5.5 • CM 23.0-23.0



Upper

Outsole





ESD













#### Trendy clog with a playful touch

Upper	Synthetic Leather
Outsole	EVA/Rubber
Slip resistan	t SRC
Anti-static	ESD
Lining	Mesh
Footbed	SJ foam footbed
Category	EN ISO 20347:2012 - OB / ESD, A, SRC, E
Size range	FU 35-42• UK 3 0-8 0 • US 5 5-10 5 • CM 23 0-270

























#### **Elegant and casual**

Upper	Synthetic Leather
Outsole	EVA/Rubber
Slip resistant SRC	
Anti-static	ESD
Lining	Mesh
Footbed	SJ foam footbed
Category	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

















Upper

Lining Footbed

Category

Size range

Outsole Slip resistant SRC Anti-static





ESD Mesh



**Ballet flats with refined comfort** 

Synthetic Leather EVA/Rubber

SJ foam footbed



EN ISO 20347:2012 - O1 / ESD, SRC



EU 35-42• UK 3.0-8.0 • US 5.5-10.5 • CM 23.0-27.0



#### Sporty look, great comfort

Upper	Printed Action Leather		
Outsole	EVA, Rubber		
Slip resistan	Slip resistant SRC		
Anti-static	ESD		
Lining	Coolmax Mesh		
Footbed	Coolmax Mesh		
Category	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		





















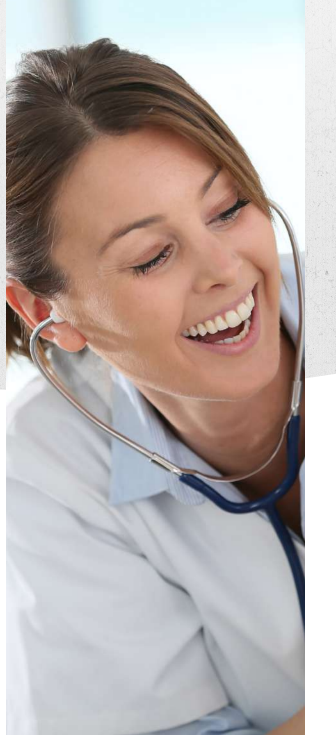
# Casual and comfortable clog for her

Upper	Synthetic Leather		
Outsole	Cork/Rubber		
Slip resistan	Slip resistant SRC		
Anti-static			
Lining	Coolmax Mesh		
Footbed	Coolmax Mesh		
Category	EN ISO 20347:2012 - OB / SRC		
Size range	EU 35-42• UK 3.0-8.0 • US 5.5-10.5 • CM 23.0-27.0		











# SOPHIE 01



# Sober look, pure comfort

Upper	Synthetic
Outsole	EVA/Rubber
Slip resistan	t SRC
Anti-static	ESD
Lining	Mesh
Footbed	SJ foam footbed
Category	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





















#### Ultra-comfortable shoe in lycra

Upper	Synthetic	
Outsole	EVA/Rubber	
Slip resistant SRC		
Anti-static	ESD	
Lining	Mesh	
Footbed	SJ foam footbed	
Category	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	

















#### Clog with adjustable velcro strap

Upper	Synthetic
Outsole	EVA/Rubber
Slip resistan	t SRC
Anti-static	ESD
Lining	Mesh
Footbed	SJ foam footbed
Category	EN ISO 20347:2012 - OB / ESD, A, SRC, E
Size range	EU 35-35• UK 3.0-3.0 • US 5.5-5.5 • CM 23.0-23.0















# Sporty design with adjustable velcro strap

Upper	Synthetic
Outsole	EVA/Rubber
Slip resistan	t SRC
Anti-static	ESD
Lining	Mesh
Footbed	SJ foam footbed
Category	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











































#### Trendy and comfortable

Upper	Printed Action Leather
Outsole	EVA, Rubber
Slip resistan	t SRC
Anti-static	ESD
Lining	Coolmax Mesh
Footbed	Coolmax Mesh
Category	EN ISO 20347:2012 - O1 / ESD, SRC
Size range	FU 36-46• UK 3 5-11 0 • US 4 0-12 0 • CM 23 5-30 (

















# **Comfortable loafer**

WHT

Upper	Printed Action Leather
Outsole	EVA, Rubber
Slip resistan	t SRC
Anti-static	ESD
Lining	Coolmax Mesh
Footbed	Coolmax Mesh
Category	EN ISO 20347:2012 - O1 / ESD, SRC
Size range	EU 36-46• UK 3.5-11.0 • US 4.0-12.0 • CM 23.5-30.0

















#### Clog with adjustable strap

WHT

Upper	Printed Action Leather
Outsole	Phylon, Rubber
Slip resistan	t SRC
Anti-static	ESD
Lining	Coolmax Mesh
Footbed	Coolmax Mesh
Category	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































#### Breathable youthful work sneaker

Upper	3D-Mesh
Outsole	Phylon/Rubber
Slip resistan	t SRC
Anti-static	
Lining	Mesh
Footbed	SJ foam footbed
Category	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



















Upper

Outsole

Lining

Footbed

Category Size range



ESD

Mesh SJ foam footbed

safety and style!

Slip resistant SRC Anti-static



Nappa Leather

Phylon/Rubber



EN ISO 20347:2012 - O2 / ESD, SRC

Soft full-leather work sneaker for comfort,



EU 35-42• UK 3.0-8.0 • US 5.5-10.5 • CM 23.0-27.0





#### Airy and trendy sneaker for him

Upper	Synthetic Leather
Outsole	Phylon, Rubber
Slip resistant	SRC
Anti-static	ESD
Lining	Mesh
Footbed	Mesh
Category	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





































#### Airy and trendy sneaker for her

Upper	Synthetic Leather
Outsole	Phylon, Rubber
Slip resistant	SRC
Anti-static	ESD
Lining	Coolmax Mesh
Footbed	Coolmax Mesh
Category	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 resistant SRC Anti-static

Upper

Lining Footbed

Category

Outsole



Textile

ESD Elastic Mesh



Light, breathable sneaker for him

Phylon, Rubber



EN ISO 20347:2012 - O1 / ESD, SRC



EU 39-47• UK 6.0-12.0 • US 6.5-13.0 • CM 25.5-31.0





#### Light, breathable sneaker for her

Upper	Textile
Outsole	Phylon, Rubber
Slip resistan	t SRC
Anti-static	ESD
Lining	Elastic Mesh
Footbed	Mesh
Category	EN ISO 20347:2012 - O1 / ESD, SRC
Size range	EU 36-42• UK 3.5-8.0 • US 6.0-10.5 • CM 23.5-27.0

























### Low, leather sneaker for him

Upper	Baku Action Leather
Outsole	Rubber
Slip resistant	SRC
Anti-static	ESD
Lining	Coolmax Mesh
Footbed	Coolmax Mesh
Category	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















### Low, leather sneaker for her

Upper	Baku Action Leather
Outsole	Rubber
Slip resistant	SRC
Anti-static	ESD
Lining	Coolmax Mesh
Footbed	Coolmax Mesh
Category	EN ISO 20347:2012 - O1 / ESD, SRC
Size range	EU 36-42• UK 3.5-8.0 • US 6.0-10.5 • CM 23.5-27.0





























#### Sneaker with optimal cushioning and comfort

Upper	Action Leather/Textile
Outsole	PU/Rubber
Slip resistant	SRC
Anti-static	ESD
Lining	3D-Mesh, Mesh
Footbed	SJ foam footbed
Category	EN ISO 20347:2012 - O1 / ESD, SRC
Size range	FU 35-47• UK 3 0-12 0 • US 3 0-13 0 • CM 23 0-31 (

















ESD



Sporty and trendy sneaker for him

Synthetic Leather PU/Rubber

EU 39-47• UK 6.0-12.0 • US 6.5-13.0 • CM 25.5-31.0 Size range

Upper

Outsole Slip resistant SRC Anti-static











#### Sporty and trendy sneaker for her

Upper	Synthetic Leather
Outsole	PU/Rubber
Slip resistan	t SRC
Anti-static	ESD
Lining	Mesh
Footbed	SJ foam footbed
Category	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













#### Sporty and ultra-light sneaker for him

Upper	Textile
Outsole	EVA/Rubber
Slip resistant SRA	
Anti-static	
Lining	Coolmax Mesh
Footbed	SJ foam footbed
Category	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



#### Sporty and ultra-light sneaker for her

Upper	Textile
Outsole	EVA/Rubber
Slip resistant SRA	
Anti-static	
Lining	Coolmax Mesh
Footbed	SJ foam footbed
Category	EN ISO 20347:2012 - OB / SRA, E
Size range	EU 36-42• UK 3.5-8.0 • US 6.0-10.5 • CM 23.5-27.0



#### Sporty and fashionable sneaker for him

Upper	Synthetic Leather
Outsole	EVA/Rubber
Slip resistant SRA	
Anti-static	
Lining	Mesh
Footbed	Mesh
Footbed Category	Mesh EN ISO 20347:2012 - OB / SRA, E

























#### Sporty and fashionable sneaker for her

Upper	Synthetic Leather
Outsole	EVA/Rubber
Slip resistant SRA	
Anti-static	
Lining	Mesh
Footbed	Oxy Basic
Category	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













# 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

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

**( €** EN14683-2019 TYPE IIR BFE ≥98%

# Shock absorbing watch

This watch in a silicone brooch is **water resistant** and compliant with the **ROHS standard**. The clock in the brooch can be turned up or down in the direction you prefer.



# waterproof

### boots

Boots labeled 'waterproof' provide the highest quality level of protection form water and liquids. They keep your feet comfortably dry in numerous environments.



# comfortable footbed



The comfortable footbed is developed with an exceptional perforated structure. This ensures lightness, air breathability and comfort all day long. The footbed takes full-surface foot support to the next level while maintaining all other features such as shock impact zone, arch support, shock absorption, electrostatic discharge. With this footbed, your feet will feel comfortable all day long.

# certified slip resistance

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

- SRB slip resistant soles are tested on smooth steel with glycerol.
- SRC slip resistant soles pass both SRA and SRB slip resistance tests.

self-cleaning outsole profile







#### **S**3

S3 safety shoes are suitable for work in an environment with high environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

#### Mid-cut allround tactical boot

Upper	Waterproof Leather
Outsole	EVA/Rubber
Toecap	Composite
Midsole	Anti-puncture Textile
Lining	Coolmax Mesh, Membrane
Footbed	SJ foam footbed
Category	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



#### **SRA SLIP RESISTANCE**

Slip resistance is one of the most important features of safety and occupational footwear. SRA slip resistant soles are tested on a ceramic tile with dilute soap solution.

#### Mid-cut allround tactical boot

Upper	Nappa Action Leather
Outsole	Rubber
Toecap	
Midsole	
Lining	Mesh
Footbed	SJ foam footbed
Category	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









































#### **SYMPATEX® LINING**

Keeps your feet dry and comfortable in all weather conditions.

#### Mid-cut allround tactical boot

Upper	Waterproof Leather
Outsole	EVA/Rubber
Тоесар	
Midsole	
Lining	Coolmax Mesh, Sympatex Membrane
Footbed	SJ foam footbed
Category	EN ISO 20347:2012 - O2 / SRC, WR, HI, CI, FO, HRC
Size range	EU 36-48• UK 3.5-13.0 • US 4.0-13.5 • CM 23.5-31.5





























#### **S3**

S3 safety shoes are suitable for work in an environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

## High-cut lightweight allround tactical boot

Upper	Waterproof Leather
Outsole	EVA/Rubber
Toecap	Nano Carbon
Midsole	Nonwoven
Lining	Mesh
Footbed	SJ foam footbed
Category	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































#### **S**3

S3 safety shoes are suitable for work in an environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

## Mid-cut lightweight allround tactical boot

Upper	Waterproof Leather
Outsole	EVA/Rubber
Toecap	Nano Carbon
Midsole	Nonwoven
Lining	Mesh
Footbed	SJ foam footbed
Category	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



#### **S3**

BLK

S3 safety shoes are suitable for work in an environment with high humidity and presence of oil or hydrocarbons. These shoes also protect against perforation risk of the sole, and foot crushing.

## Low-cut lightweight allround tactical boot

Upper	Waterproof Leather
Outsole	EVA/Rubber
Toecap	Nano Carbon
Midsole	Nonwoven
Lining	Mesh
Footbed	SJ foam footbed
Category	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











































**KEEPS YOU ON YOUR FEET** 





VISITOR

**VISITORC** 

## **VISITORI**







## Safety cap overshoe

Composition Rubber and protective toe cap in aluminum/

titanium

Professional use Against impacts and toe crush injuries Size range S(34-38) - M(39-43) - XL(44-48)

- · Aluminium/titanium toe cap: Ultra light!
- Velcro comfort strap: 3 sizes to cover from 34 to 50
- · Color code to track sizes
- Can be adapted to all kind of footwear (even high-heeled shoes)
- Reusable
- Tiger-grip ® antislip sole with self cleaning studs

## Safety cap overshoe

Composition Rubber and protective toe cap in aluminum/

titanium

Professional use Against impacts and toe crush injuries

Size range S(34-38) - M(39-43) - XL(44-48)

· Aluminium/titanium toe cap: Ultra light!

- Multidirectional straps : secure hold of the foot
- Only 3 sizes to cover from 34 to 50
- · Color code to track sizes
- · Can be adapted to all kind of footwear (even high-heeled shoes)
- Reusable
- Tiger-grip ® antislip sole with self cleaning studs



## Anti slip overshoe with safety cap and antipuncture sole

 Composition
 Rubber + aluminium/titanium toe cap + steel sole

 Professional use
 Slip resistance, toes and soles of the feet protection. Secure moves in the work place

S(34-37) - M(38-42) - L(43-45) - XL(46-47)

- Anti-puncture sole made of steel
- Toe cap made of aluminium/titanium. Ultra light!
- Outstanding grip coefficient
- Multidirectional straps : secure hold of the foot
- Only 4 sizes to cover from 34 to 47
- · Color code to track sizes
- · Can be adapted to most kind of footwear
- Reusable

Size range

• Mixed Tiger-grip ® sole for indoor and outdoor use







## **VISITORP**

## **VISITORMF**

## **EASYGRIP**







BLK

## Anti slip overshoe with safety cap

**Composition** Rubber and protective toe cap made of

aluminium/titanium.

Professional use Slip resistance and toes protection. Secure

moves in the work place

Size range S(34-37) - M(38-42) - L(43-45) - XL(46-47)

- · Outstanding grip coefficient
- Toe cap made of aluminium/titanium. Ultra light!
- Multidirectional straps: secure hold of the foot
- Only 4 sizes to cover from 34 to 47
- Color code to track sizes
- · Can be adapted to most kind of footwear
- Reusable
- Tiger-grip ® anti slip sole with self cleaning studs

## Non magnetic safety cap overshoe

Composition Rubber and protective toe cap in fibreglass Professional use Against impacts and toe crush injuries.

Size range S(34-38) - M(39-43) - XL(44-48)

- · Fibreglass toe cap: Metal free and ultra light!
- Rivets in nylon
- Velcro comfort strap: 3 sizes to cover from 34 to 50
- · Color code to track sizes
- Can be adapted to all kind of footwear (even high-heeled shoes)
- Reusable
- Tiger-grip ® antislip sole with self cleaning studs

## Anti-slip overshoe

Composition 100% rubber.

Professional use For greasy, wet and slipping surfaces.

Size range S(34-37) - M(38-41) - L(42-45) - XL(46-48)

- Outstanding grip coefficient
- Stretch fit structure: 4 Sizes from 34 to 50
- Color-coded sizes: identify the size at a single glance
- · Can be adapted to most kind of footwear
- · Hygienic and comfortable solution
- · Reusable and waterproof
- Tiger-grip ® antislip sole with self cleaning studs









## **EASYMAX**

## **TOTPROTEC**

## TOTPROTECP







# Anti-slip overshoe, special for safety and oversized shoes

Composition 100% rubber.

Professional use For greasy, wet and slipping surfaces.

Size range S(35-37) - M(38-40) - L(41-42) - XL(43-45) -

XXL(46-48)

- · Outstanding grip coefficient
- · Specifically designed for safety and oversized shoes
- Stretch fit structure: 5 Sizes from 35 to 48
- Hygienic and comfortable solution
- · Reusable and waterproof
- Tiger-grip ® antislip sole with self cleaning studs

## Anti-slip overshoe with safety cap

**Composition** Rubber and protective toe cap in aluminum/

titanium

Professional use Prevents injuries in the work place: Slips and

toe crushing

Size range S(34-37) - M(38-41) - L(42-45) - XL(46-48)

- Aluminium/titanium toe cap: Ultra light!
- · Outstanding grip coefficient
- Stretch fit structure: 4 Sizes to cover from 34 to 50
- Color code to track sizes
- · Can be adapted to most kind of footwear
- · Reusable waterproof
- Tiger-grip ® antislip sole with self cleaning studs



# Anti-slip overshoe with safety cap and anti puncture outsole

**Composition** Rubber + protective toe cap in aluminum/titanium

+ outsoles (kevlar and steel)

Professional use Prevents injuries in the work place: slips, toe

crushing and puncture damages.

Size range S(34-37) - M(38-41) - L(42-45) - XL(46-48)

- Antipuncture outsole : full Kevlar outsole + steel midsole at the heel
- Aluminium/titanium toe cap: Ultra light!
- Outstanding grip coefficient
- Stretch fit structure: 4 Sizes to cover from 34 to 50
- · Color code to track sizes
- · Can be adapted to most kind of footwear
- Reusable waterproof
- Tiger-grip ® antislip sole with self cleaning studs







## **JACKSGRIP OB**

## **SKIPGRIP**

# **AQUAGRIP**







WHT



## **Antislip work clog**

Composition EVA and outsole made of rubber. Professional use For greasy, wet and slipping surfaces. Size range EU 35-46

- · Outstanding grip coefficient
- · Light and comfortable material
- Excellent fit : heel's dynamic hold system
- · Ventilation channels: total aeration
- · Reinforced arches: instep protection
- Tiger-grip ® antislip sole Spirit of Grip with self cleaning studs

#### Professional antislip flip-flop

Professional use or leisure Secure movements on slippery floors in wet environments

Size range

EU 35-46

- · Outstanding grip coefficient
- · Comfort sole with triple density
- Heel cushioning
- Antifungal foam
- Waterproof cloth
- Tiger-grip <sup>®</sup> antislip sole with self cleaning studs

#### Professional antislip shoe

Composition EVA and outsole made of rubber.

Professional use or leisure Secure movements on slippery

floors in wet environments

Size range EU 35-46

- · Outstanding grip coefficient
- · Built-in water drainage system
- Tiger-grip ® antislip sole Spirit of Grip with self cleaning studs









## **CITYGRIP**

## WINTERGRIP





#### Ice and snow traction overshoe

Composition Rubber and spikes in steel

Professional or leisure use Against the risk of slipping and

falling on icy surfaces

**Size range** S(34-38) - M(39-43) - XL(44-48)

- · Large and non aggressive steel spikes
- Stretch fit structure: only 3 sizes from 34 to 50!
- Can be adapted to all kind of footwear
- Preformed and stretch fit structure at the front : perfect fit !
- Reusable

#### Ice and all surfaces overshoe

Composition Rubber and spikes in steel

Professional or leisure use Against the risk of slipping and

failling when outdoors

Size range M(38-42)

- Large and non aggressive steel spikes
- Stretch fit structure: only 3 sizes from 34 to 50!
- Can be adapted to all kind of footwear
- Preformed and stretch fit structure at the front : perfect fit !
- Reusable





## Interchangeable spikes



SPALLSTEEL
Steel all
terrain



SPALLTUNG
Tungsten all
terrain



**SPICETUNG**Tungsten ice
grip

## International size conversion chart

Men	Sizes													
EU	35	36	37	38	39	40	41	42	43	44	45	46	47	48
UK	3	3.5	4	5	6	7	7.5	8	9	10	10.5	11	12	13
US	3	4	4.5	5.5	6.5	7.5	8	9	10	10.5	11.5	12	13	13.5
СМ	23	23.5	24	25	25.5	26	26.5	27	28	28.5	29.5	30	31	31.5

Women	Sizes									
EU	35	36	37	38	39	40	41	42		
UK	3	3.5	4	5	6	6.5	7	8		
US	5.5	6	6.5	7.5	8	9	9.5	10.5		
СМ	23	23.5	24	25	25.5	26	26.5	27		

Jump	Sizes								
EU	35/36	37/38	39/40	41/42	43/44	45/46			
UK	3	3.5	4	5	6	6.5			
US	5.5	6	6.5	7.5	8	9			
СМ	23	23.5	24	25	25.5	26			

## **Certificates**

- EN20345
- AS/NZS2210.3.2009
- GOST
- ASTM
- OHSC
- JIS
- LA
- SNI
- SIRIM



## **Brand awareness**

- City MTB
- Alcatraz
- Airshow
- ✓ Website & social

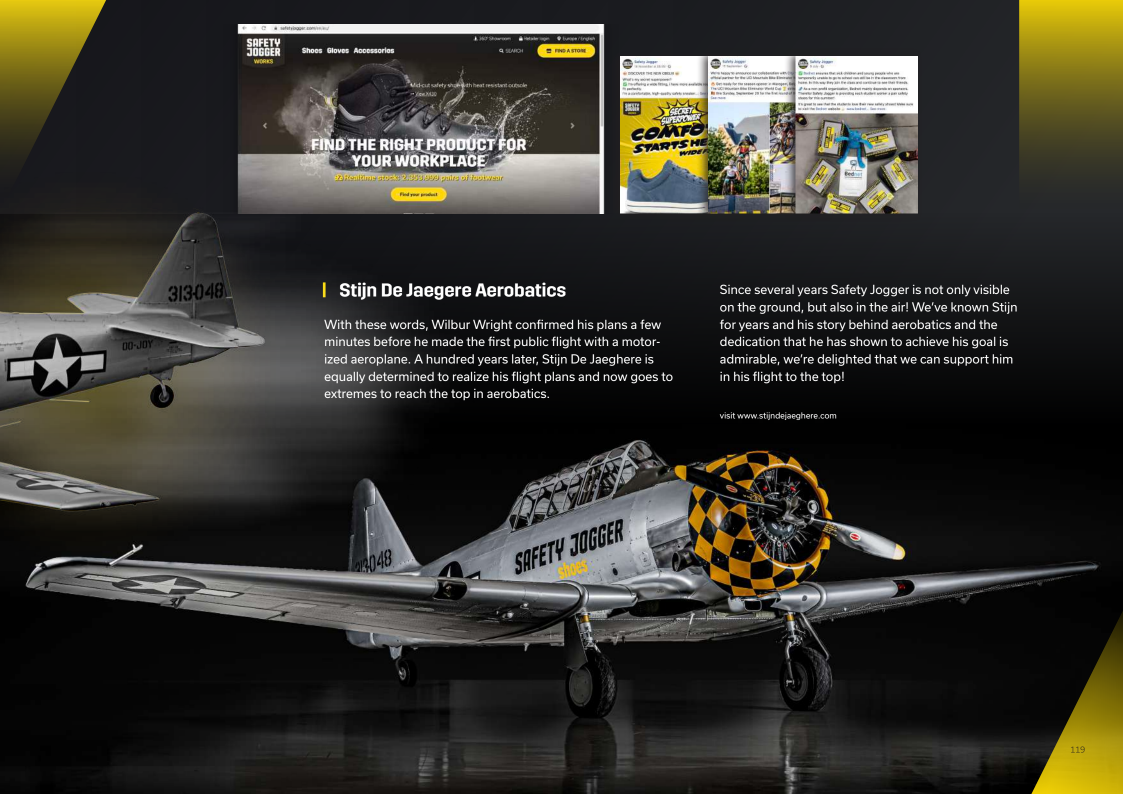
## **Alcatraz Metal Festival**

Alcatraz Metal & Hard Rock Festival in Kortrijk, Belgium is a total experience. The grounds at Sportcampus Lange Munte were arranged as a prison where the guard - Officer Nice, the mascot here - greets you at the entrance. The festival derives its name from the famous prison island off the coast of San Francisco. The festival visitors tell them that they went "to prison", where they were locked up with a series of excellent bands.

For half a decade, Safety Jogger supports the Alcatraz community by offering safety footwear & T-shirts for every volunteer or worker involved in putting together this unreal festival. We also provide big-top tents & 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.

visit www alcatraz be

SAFETY JOGGER



# Retailer support

- POS
- Shop in shop
- Merchandise
- Custom catalogs & flyers
- Technical knowledge
- Winterbox













SUP SHOCK REMOVABLE
RESISTANT ABSORBING INSOLE



#### Sales team

## **Europe**

**Pieter De Graaf** - pieter.degraaf@cortina.be
Netherlands

Hans Haentjens - hans.haentjens@safetyjogger.com Austria, Germany, Switzerland

Davy Nys - davy.nys@safetyjogger.com

Germany, East Europe

Olivier Vanderschueren - olivier.vanderschueren@safetyjogger.com Belgium, Italy, Cyprus, Greece

**Steven Marichael** - steven.marichael@safetyjogger.com Luxemburg, France, Scandinavia, Baltic states

**Thomas Souchet** - thomas.souchet@safetyjogger.com *France, Spain* 

**Pedro Faria** - pedro.faria@safetyjogger.com Portugal

## **Asia**

Jako Huang - jako.huang@cortinachina.com Malaysia. Brunei, Singapore, Thailand

Leon Chen - leon.chen@cortinachina.com

Vietnam, Indonesia, Hongkong, Bangladesh, Cambodia, Myanmar, Macau, Laos, Maldives, Mongolia, Bhutan

Kevin Zhou - kevin.zhou@cortinachina.com Philippines

Holly Jin - holly.jin@cortinachina.com Japan, South Korea, Sri Lanka, Taiwan

**Zoe Zhou** - zoe.zhou@cortinachina.com
Japan

## **Oceania**

Tony Vass - tony.vass@safetyjogger.com Australia, New Zealand, Papua New Guinea, Fiji, Vanuatu, Puea Pahonu, New Caledonia

## Middle East

**Green Hu** - green.hu@cortinachina.com Kuwait, UAE, Bahrain, Saudi Arabia, Oman, Qatar, Afghanistan, Yemen, Syria

**Dieter Balcaen** - dieter.balcaen@safetyjogger.com Jordan, Lebanon, Iraq

## China

Richard Zhu - richard.zhu@cortinachina.com

Frank Yu - frank.yu@cortinachina.com Northwest China

**Eason Wang** - eason.wang@cortinachina.com North China

Sara Lu - sara.lu@cortinachina.com South China

**George Yuan** - george.yuan@cortinachina.com *East China* 

**Potter Jiang** - potter.jiang@cortinachina.com Southwest China

Jim Yang - jim.yang@cortinachina.com Middle China

Colin Jing - colin.jing@cortinachina.com Shadong & Henan China

#### Russia

Olga Steppe - olga.steppe@safetyjogger.com Sergej Dariyenko - sergej.dariyenko@safetyjogger.com Russia

#### **North America**

Barney Gollings barney.gollings@safetyjogger.com USA, Canada

Kevin Zhou kevin.zhou@fitronamericas.com USA, Canada

## **South America**

Barney Gollings - barney.gollings@safetyjogger.com Lucy Escobar - lucy.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 Nigeria, Egypt, Kenya, Tanzania, South Africa, Ghana, Reunion, Rwanda, Zambia, Sudan, Israel, Malta, Cote D'ivoire, Botswana, Lybia, Congo, Ethiopia, Uganda, Angola, Togo, Seychelles, Mauritius, Palestine, Morocco, Algeria, Tunesia

Hemanshu Hashia hemanshu.hashia@safetyjogger.com India



# SAFETY JOGGER WORKS

## **INDUSTRIAL PROFESSIONAL TACTICAL**

WWW.SAFETYJOGGER.COM

ENGINEERED IN EUROPE

#### **EUROPE**

Meersbloem Melden 42 9700 Oudenaarde Belgium

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

## **UNITED STATES**

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

Phone: 1-877-669-9727 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

## **RUSSIA**

Невский проспект 55 А 191025 Санкт-Петербург Россия

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