# SAFETH JOSER WORKS

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

1	1950	Start of our history in shoe knowledge with the establishment of a small shoe factory in <b>Belgium</b> with the name 'Cortina'.
-	1981	Launch of the Cortina <b>Safety footwear collection</b> . 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.
1	1990	Registration of the brand name <b>Safety Jogger in Benelux</b> . A collection of high protection (safety) athletic footwear (joggers) was born.
1	2000	Launch of the brand <b>Safety Jogger in Europe</b> , with own distribution from our <b>warehouse in Belgium</b> .
1	2007	Selling the first pair of Safety Jogger footwear in <b>Asia</b> and ready for <b>expanding</b> our worldwide distribution network.
1	2011	Development and manufacturing of the Safety Jogger work <b>gloves collection</b> to protect more than only people's feet.
1	2013	Acquisition of $\mbox{Oxypas},$ the $\mbox{N}^{\circ}$ 1 brand for medical and professional footwear in France.
+	2014	Launch of Safety Jogger in Russia.
1	2015	Safety Jogger goes USA. To ensure our global 'always- in-stock' guarantee, we set up a brand new warehouse in Anaheim, California.
+	2016	Investing in innovation and technology. Using a <b>3D printer</b> with <b>state-of-the-art software</b> to develop faster and according to the highest industry standards.
1	2017	Merged with Maxguard. Eight years after the founding of Maxguard, Maxguard opted for a company merge with Cortina NV.
		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 <b>Lightweight &amp; Tactical</b> collection.
1	2020	Rehranding of Safety logger



At Safety Joggerz, it is in our nature to protect. We strongly believe in active workplace risk prevention by developing professional footwear, gloves and socks that meet the highest global industry standards.

#### **AMBITION**

Our goal is to bring exceptional added value in terms of product quality, service and innovation putting the protection of people at work first. As we control every step from the design to the distribution, we aim to offer a profound technological expertise tailored to the requirements of our customers worldwide.

#### **INNOVATION**

We always want to be one step ahead when it comes to design, comfort and protection. Continuous investments in product development, research and state-of-the-art technology allow us to manufacture the most advanced safety products, based on real-time market

Our in-house design and development teams can count on the latest specialized software, a modern sample making facility, a professional lab and a revolutionary 3D printer to implement new technologies faster, more precise and with less waste. This results in a well-balanced collection of fashionable and innovative safety products for both men and women. Always in stock and 24/7 available on our online order platform.





**GLOBAL PRESENCE** worldwide delivery

**HIGH-END** development center

**ULTRA-MODERN** warehouses









# Always in STOCK Best QUALITY, best PRICE

- Excellent QUALITY
- COMPETITIVE pricing
- Advanced TECHNOLOGY and INNOVATION
- Only available at selected, specialized DISTRIBUTOR CHANNELS
- An 'ALWAYS-IN-STOCK' guarantee
- A well-balanced collection for men and women
- TRENDY & TIMELESS design

#### **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 // / 5 // / 5 // / 5 // / 5 // / P20



ABSOLUTE S1P | P.21



LIGERO S1P | P.21



ABSOLUTE S1P | P.22



LIGERO S1P | P.22



LIGERO S1P | P.23



SX400 S3 | P.25



SX410 S3 | P.25



SX420 S3 | P.25



SX300 S3 | P.25



SX310 S3 | P.25



# 5 | # 5 | # 5 | # 5 | # 5 | # 5 | # 5 | # 5 | # 5 | # 5 | # 5 | # 5 | # 5 | # 5 | # 5 | # 5 | # 5

SX320 S3 | P.25



C480 S3 | P.26



C380 S3 | P.26



DAKAR S3 | P.28



**DAKAR S3** | P.28



**DAKAR S3** | P.28



DESERT S1P | P.29



DESERT S1P | P.29



DESERT S1P | P.29



DESERT S1P | P.29



CLIMBER S3 | P.30



JUMPER S3 | P.30



X2000 S3 | P.31





ORION S1P | P.32



TITAN S1P | P.32



GOBI S1P | P.33

#### SPORTS COLLECTION # # 5 # # 5 # # 5 # # 5 # # 5 # # 5 # # 5 # # 5 # # 5 # # 5 # # 5 # # 5 # # 5 # # 5 # # 5 # # 5



J485 S3 | P.35



J385 S3 | P.35



ROCKET81 S1P | P.36



J310 S1P | P.37



J312 S1P | P.37



J315 S1P | P.37



P200 S1 | P.37



P305 S2 | P.38



P380 S1P | P.38



C370 S3 | P.39



D031 S1P | P.39



TOPRUNNER S1P | P.40 RAPTOR S1P | P.40





L350 S1P | P.41



L310 S3 | P.42



L310N S3 | P.42



L320 S3 | P.43



L340 S3 | P.43



L320N S3 | P.43



L340N S3 | P.43



SPEEDY S3 | P.44



#### 



SX840 S3 | P.47



SX700 S3 | P.47



ULTIMA S3 | P.48



METEOR S3 | P.48



METEOR S3 | P.48



VOLCANO S3 | P.50



VOLCANO S3 | P.50



LAVA S3 | P.50



LAVA S3 | P.50



X470 S3 | P.52



X430 S3 | P.54



X330 S3 | P.54



C420 S3 | P.55



C320 S3 | P.55



COSMOS S3 | P.56



NOVA S3 | P.56



ENERGETICA S3 | P.57



DYNAMICA S3 | P.57



WORKER S3 | P.58



C460 S3 | P.60



C360 S3 | P.60



MONTIS S3 | P.61



VALLIS S3 | P.61

#### 



OBELIX S3 | P.63



S045 S3 | P.64



S035 S3 | P.64



S036 S1P | P.64



S030 S1P | P.65



S031 S1P | P.65



S032 S1P | P.65



S312 S3 | P.65

#### 



G703 S3 | P.67



MANAGER S3 | P.68 | X1100N81 S3 | P.69





X111081 S3 | P.69





ELEVATE81 S1P | P.70 ADVANCE81 S1P | P.70



C410 S3 | P.71



C310 S1P | P.71



EOS S3 | P.72



AURA 53 | P.72



C430 S3 | P.73



C330 S3 | P.73



X1100N S3 | P.74









BESTBOY2 S3 | P.76



BESTRUN2 S3 | P.76



A210 S1P | P.77



BESTBOY S3 | P.78



BESTRUN S3 | P.78







#### 



W410 S2 | P.81



W310 S2 | P.81



W400 S2 | P.82



W300 S2 | P.82



LUNG081 S3 | P.83



GUST081 S3 | P.83



DOLCE81 S3 | P.84



VOLLUT081 S3 | P.84



ROMA81 S3 | P.85



W420 S2 | P.86



DOLCE S3 | P.87



X0600 S3 | P.87



BRIO **S2** | P.88



GUSTO S2 | P.88



X0500 S2 | P.89



W330 S2 | P.89



CORTADO SB | P.90



POSEIDON S4 | P.90

#### 



DEBBIE S3 | P.93



ISIS 53 | P.94



CERES 53 | P.94



BEYONCE S3 | P.95



RIHANNA S3 | P.95



BESTLADY S3 | P.96



BESTGIRL S3 | P.96



BOTANIC S1P | P.97



ORGANIC SIP | P.97



NORDIC S3 | P.99



C800 S3 | P.100



ALASKA S3 | P.100



BESTBOOT S3 | P.101



PULSE **S3** | P.102



BESTB0Y259 S3 | P.102



HERCULES S5 | P.103



E120 S1P | P.104



P190 S1P | P.104

FORZA S1P | P.105



P105 S1 | P.105



C140 S1P | P.106



SONORA SIP | P.106

#### ACCESSORIES / 5 / 5 / P107



SJCOMFORT | P.107





#### 



PROCUT 4X42D | P.109 | PROSHIELD 4X42F | P.109





SHIELD 4544 | P.110



PROTECTOR 4544 | P.110



PRODRY 3131 | P.112



CONSTRUCTO 3243 | P.112 | CONSTRUHOT 2131 | P.113





ALLFLEX 4132 | P.114



PROSOFT 3121 | P.114



SUPERPRO 4121 | P.115



MULTITASK 4131 | P.115

#### TACTICAL COLLECTION 5 5 5 5 5 5 5 P142





TACTIC OB | P.144



ARMOUR 02 | P.145



SHARK 53 | P.146



DRAGON SS | P.147



KOMODO 33 | P.147

#### INDEX

A210 S1P	77	C410 S3	71	GOBI S1P	33	MULTITASK	115	S045 S3	64	VOLCANO S3	50
ABSOLUTE S1P	21	C420 S3	55	GUSTO81 S3	83	NORDIC S3	99	S312 S3	65	VOLLUTO81 S3	84
ABSOLUTE S1P	22	C430 S3	73	GUSTO S2	88	NOVA S3	56	SAFETYBOY S1P	79	W300 S2	82
ADVANCE81 S1P	70	C460 S3	60	HERCULES S5	103	OBELIX S3	63	SAFETYRUN S1P	79	W310 S2	81
ADVANCE S1P	75	C480 S3	26	ISIS S3	94	ORGANIC S1P	97	SHARK S3	146	W330 S2	89
ALASKA S3	100	C800 S3	100	J310 S1P	37	ORION S1P	32	SHIELD	110	W400 S2	82
ALLFLEX	114	CERES S3	94	J312 S1P	37	P105 S1P	105	SJCOMFORT	107	W410 S2	81
ARMOUR 02	145	CLIMBER S3	30	J315 S1P	37	P190 S1P	104	SJ/MAX-3FIT	107	W420 S2	86
AURA S3	72	CONSTRUCTO	112	J385 S3	35	P200 S1	37	SJSOCK	107	WORKER S3	58
BESTBOOT S3	101	CONSTRUHOT	113	J485 S3	35	P305 S2	38	SONORA S1P	106	X330 S3	54
BESTBOY2 S3	76	CORTADO SB	90	JUMPER S3	30	P380 S1P	38	SPEEDY S3	44	X430 S3	54
BESTBOY259 S3	102	COSMOS S3	56	KOMODO S3	147	POSEIDON S4	90	SUPERPRO	115	X470 S3	52
BESTBOY S3	78	D031 S1P	39	L310N S3	42	PROCUT	109	SX300 S3	25	X0500 S2	89
BESTGIRL S3	96	DAKAR S3	28	L310 S3	42	PRODRY	112	SX310 S3	25	X0600 S3	87
BESTLADY S3	96	DEBBIE S3	93	L320N S3	43	PROSHIELD	109	SX320 S3	25	X1100N81S3	69
BESTRUN2 S3	76	DESERT S1P	29	L340N S3	43	PROSOFT	114	SX400 S3	25	X1100N S3	74
BESTRUN S3	78	DOLCE81 S3	84	L320 S3	43	PROTECTOR	110	SX410 S3	25	X1110 S3	74
BEYONCE S3	95	DOLCE S3	87	L340 S3	43	PULSE S3	102	SX420 S3	25	X2000 S1P	31
BOTANIC S1P	97	DRAGON S3	147	L350 S3	41	RAPTOR S1P	40	SX700 S3	47	X2020P S1P	31
BRIO S2	88	DYNAMICA S3	57	LAVA S3	50	RIHANNA S3	95	SX840 S3	47	X111081 S3	69
C140 S1P	106	E120 S1P	104	LIGERO S1P	23	ROCKET81 S1P	36	TACTIC 0B	145		
C310 S3	71	ELEVATE81 S1P	70	LIGERO S1P	21	ROMA81 S3	85	TITAN S1P	32		
C320 S3	55	ELEVATE S1P	75	LIGERO S1P	22	S030 S1P	65	TOPRUNNER S1P	40		
C330 S3	73	ENERGETICA S3	57	LUNGO81 S3	83	S031 S1P	65	TROOPER S3	144		
C360 S3	60	EOS S3	72	MANAGER S3	68	S032 S1P	65	TURBO S3	44		
C370 S3	39	FORZA S1P	105	METEOR S3	48	S035 S3	64	ULTIMA S3	48		
C380 S3	26	G703 S3	67	MONTIS S3	61	S036 S3	64	VALLIS S3	61		

#### CORPORATE COLLECTION 5 5 5 5 5 5 5 5 7 7 118



**DUBLIN** | P.118



BERLIN | P.116



KEIRA | P.119



KAYLA | P.119



KIRSTEN | P.119



**OLIVE | P.120** 



COLETTE | P.120



JULINE | P.120



JULIA | P.121



SM00TH | P.123



**SONIC | P.123** 



OXYCLOG | P.123



**OXYVA |** P.124



OXYSAFE | P.124



BESTLIGHT1 | P.124



BESTCLOG | P.125

#### **MOVE UP** COLLECTION



SALMA | P.126



LUCIA | P.126



**SANDY | P.126** 



**EVA |** P.127



**DORIA | P.127** 



**NELIE** | P.127





LILIA | P.128



**CARIN** | P.128



**ANAIS | P.128** 



OLGA | P.129

#### **MEDILOGIC** COLLECTION



EMILY | P.130



**CANDY** | P.130



SUZY | P.130



MELISSA | P.131



IRIS | P.131

#### MOTION COLLECTION 5 5 5 7 P132



**EVAN** | P.132



ROY | P.132

**REMY** | P.132



NADINE | P.133



SELINA | P.133



ROMAN | P.134



PATRICIA | P.134



LUCA | P.134

7*5 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 | 115 |* 



KARLA | P.135



CLARK | P.135



PAOLA | P.135



JUSTIN | P.136



ELA | P.136



DOMINIQUE | P.136



JAMES | P.137



MAUD | P.137



**HENNY |** P.138



**SUNNY |** P.138

#### **BIO OXY** COLLECTION



JEFF | P.139



BIANCA | P.139

#### ACCESSORIES



OXYWATCH | P.140



OXUFOAM | P.140



OXYSOCK | P.140



INDEX

ANAIS	128	EVA	127	LUCA	134	OXYWATCH	140
BERLIN	118	EVAN	132	LUCIA	126	PAOLA	135
BESTCLOG	125	HENNY	138	MAUD	137	PATRICIA	134
BESTLIGHT1	124	IRIS	131	MELISSA	131	REMY	132
BIANCA	139	JAMES	137	NADINE	133	ROMAN	134
CANDY	130	JEFF	139	NELIE	127	ROY	132
CARIN	128	JULIA	121	OLGA	129	SALMA	126
CLARK	135	JULINE	120	OLIVE	120	SANDY	126
COLETTE	120	JUSTIN	136	OXYCLOG	123	SELINA	133
DOMINIQUE	136	KARLA	135	OXYFOAM	140	SMOOTH	123
DORIA	127	KAYLA	119	OXYPOLAR	141	SONIC	123
DUBLIN	118	KEIRA	119	OXYSAFE	124	SUNNY	138
ELA	136	KIRSTEN	119	OXYSOCK	140	SUZY	130
EMILY	130	LILIA	128	OXYVA	124		



# comfortable insole

The comfortable insole is developed with an exceptional perforated structure. This ensures lightness, air breathability and comfort all day long. The insole takes full-surface 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 insole, your feet will feel comfortable and fresh all day long.



ultimate shock absorption



self-cleaning outsole profile



puncture resistance, steel & woven fabric midsoles



# protective toe cap in STEEL, COMPOSITE or NANOCARBON

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

**Steel** toe caps are naturally stronger than composite toe caps, a thinner layer is used in the work boots to reach the same strength as a composite toe. They are conducting cold, heat and electricity.

**Composite** toe 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,...



# 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.



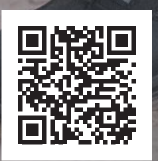


# SAFETY STANDARD EN ISO 20345 SAFETY FOOTWEAR THAT REQUIRES A SAFETY TOE CAP

	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		*		7	-	W			
	S1P		*		7	<b>~</b>	W			
	S2		*		7	<b>~</b>	W			
	S3		*		7	<b>~</b>	W			
	SB		*							
class 2	S4		*		7	<b>~</b>	W			
	S5		*		7	<b>~</b>	W			

## 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	А	FO	Е	WRU	Р	1
	ОВ	*						
class 1	01	*		7	W			
	02	*		7	W			
	03	*		7	W	<b>::</b>		
	OB	*				<b>***</b>		
CLASS	04	*		7	W			
2	05	*		4	W			



# **MORE TECHNOLOGY?**

RESISTANT SOLE EXPERTS

VISIT OUR WEBSITE or get our FREE E-BOOK





# THE MOST COMFORTABLE WORK SHOES

Be pain-free on any work environment with a pair of comfortable work shoes. Get more work done and stop wasting time dealing with sore muscles or aching feet. Our collection of stylish, comfortable work shoes is designed to provide an all-day comfort. Most of you work about 8 hours every day, 5 days of the week all year round, so the last thing you want is discomfort and pain in your feet.

Safety Jogger offers comfortable work shoes suitable for heavy outdoor jobs and labour that requires strenuous activity. We have comfortable work shoes for men and women benefiting from trendy designs, soft linings, state-of-the-art impact foam, air cushioning, breathable leather, and so much more to bring you the comfort you desire.

# WHAT IS A COMFORTABLE WORK SHOE?

First of all, you need a comfortable work shoe that keeps your feet dry, offers support and hug your feet without rubbing it the wrong way. If they rub your feet the wrong way, you've got a long day full of aches and pain ahead of you. And we don't want that, right?

While all brands claim that their work shoes are the best or the most comfortable on the market, you don't want to find out the truth about comfort the hard way. Everyone has their own opinion and thoughts when it comes to comfort but overall, a comfortable pair of work shoes should be:

- · Water repellent yet breathable
- Shock absorbing
- Lightweight and flexible
- · Have comfortable ankle support

# FEATURES FOR A COMFORTABLE WORK SHOE

#### **SOLES**

The soles of work shoes can make all the difference when you work on your feet all day. They could be the difference between a long, painful day and a nice, comfortable day.

#### INSOLE

For additional comfort and support, think about adding some great insoles to your boots. The new and revolutionary Safety Jogger Impact foam takes full-surface foot comfort to the next level. The unique shape constantly adapts to the pressure of the foot, improving every step you take. An exceptional Air Breathability technology and extra Shock Impact Zone at the heel keep your feet comfortable and fresh all day long.

#### **MIDSOLE**

Choose the sole which is right for you. There are big differences in comfort and purpose between a steel or woven fabric midsole. Learn every difference between the 2 in the section puncture resistance.

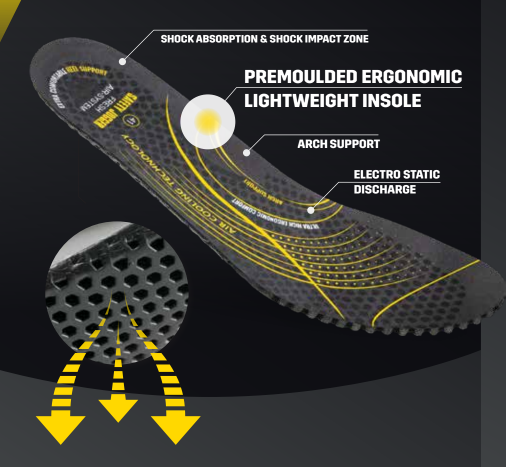
#### **OUTSOLE**

Not only do you need a comfortable sole that can withstand the elements, you also need a sole that provides support so that every step isn't a painful one. Rubber outsoles are slipresistant and provide maximum traction.

The use of polyurethane makes a lightweight flexible sole which is not only shock absorbent but also extremely hard wearing.

#### **SAFETY TOE**

When it comes to comfort and safety toes, Choose the right type of toe for your individual work environment, and maybe look for comfortable shoes that sport an extra wide steel toe, which will mean more room to move. Some Safety Joggers are actually made to have wider toe-spaces for extra comfortable steel toe shoes!sole which is not only shock absorbent but also extremely hard wearing.



#### SJ HYBRID INSOLE

The SJ Hybrid insole is developed with an exceptional perforated structure. This ensures Lightness, Air Breathability and Comfort all day long. The SJ Hybrid insole takes full-surface foot support to the next level while maintaining all other features such as Shock Impact zone, Arch support, Shock Absorption, Electro Static Discharge. With the SJ Hybrid insole, your feet will feel comfortable and fresh all day long.













#### **TOE CAPS**

#### **STEEL**

Steel toe caps are used since the 1930's and are still very popular, they protect your toes from basically every impact & compression injury. Steel is naturally stronger than all other materials used in the manufacturing of toe caps. Because of its strength, the toe cap has also a thinner layer leading in more space around your toes.

#### COMPOSITE

Composite toe caps are made from non-metal materials such as fiberglass, carbon fiber or plastics and offer an impact protection of minimum 200 Joules. They are getting very popular due to a couple of benefits. They are lighter than steel toe caps and don't conduct the heat or cold in extreme weather or work conditions, resulting in extra comfort. Because of the metal-free characteristics these type of boots are also beneficial for people working as security or law enforcement.

#### **ALUMINIUM**

Aluminium toe caps, also known as "alloy toes", have been developed to bring the resistance of steel toes to a lighter weight (30-50% lighter than steel). Alloy toes are not metal free, however they have a low profile, which makes them ideal for sportive safety shoes. The average weight of the aluminum toe is about 50/60gr.

#### **NANO CARBON**

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 nonmagnetic, and static free, thus ensuring safety first!





#### **MIDSOLES**

#### **STEEL**

Puncture resistant steel midsoles are made from stainless or coated steel. While they are less flexible than woven fabric midsoles, steel midsoles offer the highest level of protection against perforation. These midsoles are thin and embedded in the outsole construction, you cannot see them when taking off your safety shoes.

# PUNCTURE RESISTANT SJ FLEX / MAX-FLEX

The puncture resistant midsole is made of Aramid (woven fabrics with high tenacity) which make these safety shoes light and metal free. It prevents puncture flesh wounds which are particularly awful and can lead to dangerous infections and/or permanent foot damage. The midsole is also flexible, which leads to more comfortable walking.





#### **OUTSOLES**



#### PU

Many of our shoes have the soles attached to the uppers by a process where 2 materials are brought together in a mould, the resultant chemical reaction forms polyurethane (PU). the use of polyurethane makes a lightweight flexible sole which is not only shock absorbent but also extremely hard wearing, that's why polyurethane is ideal for safety shoes. Single density PU is generally an injection molded outsole.



#### PU / PU

PU/PU is a double-density profile sole made of PU (polyurethane). It can withstand hydrocarbons, but not strong acids. The resistance to temperatures goes from -20 degrees Celsius to max 150 degrees Celsius. It is has good slip resistance and the soft PU midsole provides good impact absorption and wearing comfort.



#### PU / TPU

TPU stands for thermoplastic polyurethane, and like PU and PU/PU outsoles, PU/TPU outsoles are usually injected molded outsoles. PU/TPU outsoles are flexible, sturdy and very resistant to abrasion. Because TPU is made for a thermally formed granulate, it can provide greater slip resistance, which is comparable to that of rubber. It also tends to be more durable and resistant to the cold than PU outsoles. However, it provides less resistance to high temperatures. At work environments that involve making contact with hot surfaces you'd rather choose rubber outsoles.



#### **PU / RUBBER**

This type of outsole has similar properties to mono density rubber outsoles, except that the midsole is made of PU, which makes the safety shoe lighter. While PU makes a lighter, more comfortable safety shoe, it can be a less durable when you're working in harsh environments, that's where the rubber comes to play. PU/Rubber outsoles are actually best of both worlds.



#### **BASF PU / RUBBER**

One of the main technical challenges with polyurethane is overcoming a natural aging deterioration process known as 'hydrolysis'. A chemical breakdown of the PU polymer results in a physical breakdown or crumbling of the PU sole. This process is accelerated by warmth and high humidity and will occur more quickly in tropical climates. With more than 50 years of experience, BASF Polyurethanes is the leading supplier of hydrolysis-resistant polyurethanes.



#### RUBBER

Mono density rubber outsoles are exceptionally sturdy. They offer a great resistance to extreme temperatures (from -30°C to 300°C), are hard to penetrate and resistant to fuel, oil, microbes and numerous chemicals. However, rubber outsoles are heavier and less flexible than PU or TPU. Rubber outsoles are also known for great slip resistance performances.



#### **PVC**

PVC is a thermoplastic material generally found in rubber boots, the outsoles made with this material usually have very good resistance to strong chemical agents like acids. It has good cold resistance. It has very high resistance to hydrolysis so the storage longevity is high. It has an abrasion resistance.



#### **EVA / RUBBER**

Ethylene Vinyl Acetate (EVA) is a type of insulating foam that won't absorb water. It's also elastic, which makes it slip and tear resistant. EVA is one of the lightest materials available for midsoles. EVA outsoles are frequently found in sports shoes but also in safety footwear, usually placed between the upper and lower outsoles, which are typically made of rubber. EVA often gets marketed under the name "Phylon".

#### **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 with SJ-3FIT is the must-have for the hybrid workplace.
With unique features such as a removable hybrid insole 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



## LIGERO S1P





Get more work done and stop wasting and stop wasting time dealing with sore muscles or aching feet. Our extreme light collection of stylish, comfortable work shoes is designed to provide all-day comfort.

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

Sole	Impact phylon + natural rubber
Toecap	Nano carbon
Midsole	Puncture resistant lightweight
Lining	Breathable technomesh
Insole	SJ Hybrid
Category	S1P / SRC ESD
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31



Slip resistant soles are one of the most vital elements in safety footwear. Every safety shoe standard says safety footwear must have at least one type of slip resistant sole. slip resistant sole.

#### **Extreme light navy low-cut ESD** safety shoe

Sole	Impact phylon + natural rubber
Toecap	Nano carbon
Midsole	Puncture resistant lightweight
Lining	Breathable technomesh
Insole	SJ Hybrid
Category	S1P / SRC ESD
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31



















































Static discharges can ignite flammable mixtures and damage electronic components. ESD footwear prevents a build-up of static electrical charges in the human body by sending them to the ground in a very safe and controlled manner.

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

Sole	Impact phylon + natural rubber
Toecap	Nano carbon
Midsole	Puncture resistant lightweight
Lining	Breathable technomesh
Insole	SJ Hybrid
Category	S1P / SRC ESD
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31



#### SJ-3FIT

Good fitting safety footwear is key for comfortable feet! The SJ-3FIT technology was engineered to guarantee an optimal fitting. As a result you will have more grip leading to more safety.

#### Extreme light black low-cut ESD safety shoe

Sole	Impact phylon + natural rubber
Тоесар	Nano carbon
Midsole	Puncture resistant lightweight
Lining	Breathable technomesh
Insole	SJ Hybrid
Category	S1P / SRC ESD
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31







































#### LIGERO S1P





Get more work done and stop wasting time dealing with sore muscles or aching feet. Our extreme light collection of stylish, comfortable work shoes is designed to provide all-day comfort.

#### Extreme light orange low-cut ESD safety shoe

Sole	Impact phylon + natural rubber
Тоесар	Nano carbon
Midsole	Puncture resistant lightweight
Lining	Breathable technomesh
Insole	SJ Hybrid
Category	S1P / SRC ESD
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31

















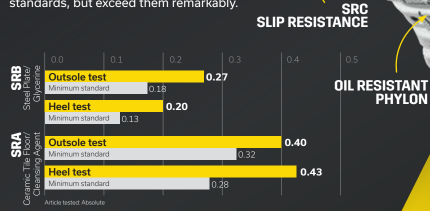
#### **TECHNOMESH LINING**

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. 360° foam guarantees a great support feeling around the foot.



#### **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.







Safety Jogger has a variety of safety hiker boots, which are perfect for many adventures. As well as protective toe caps, our hiking boots also benefit from additional safety features, such as puncture resistant midsoles and a high level of cushioning & impact protection.

EKRE

FOOTWEAR THAT KEEPS YOU GOING

**SX300 S3** 







#### **SYMPATEX® MOISTURE-TECH® TECHNOLOGY®**

This membrane system makes the shoe 100% waterproof, increases the breathability and ensures dry feet. High comfort and maximum performance in changing weather conditions.

#### Mid-cut safety shoe with Sympatex®-lining

Sole	PU/rubber
Toecap	Composite
Midsole	Puncture resistant MAX-Flex
Lining	Sympatex®
Insole	MAX-3Fit®
Category	S3 / SRC WR HRO HI CI
Size range	EU 39-48 • UK 6-13 • US 6.5-13.5 • CM 25.5-31.5

























Safety shoes with a heat resistant outsole can resist a contact heat of 300°C. These soles are resistant against the most chemicals and abrasion.

#### Low-cut safety shoe with Sympatex®-lining

Sole	PU/rubber
Toecap	Composite
Midsole	Puncture resistant MAX-Flex
Lining	Sympatex <sup>®</sup>
Insole	MAX-3Fit <sup>®</sup>
Category	S3 / SRC WR HRO HI CI
Size range	EU 39-48 • UK 6-13 • US 6.5-13.5 • CM 25.5-31.5





































Waterproof safety shoes have a non-porous membrane that cannot be penetrated by liquids. Waterproof footwear is by definition impervious to all liquid.

# Mid-cut waterproof safety shoe with Cordura® upper

Sole	PU/PU
Toecap	Composite
Midsole	Puncture resistant MAX-Flex
Lining	MAX-Tex membrane
Insole	MAX-Relax with damping, replaceable
Category	S3 / SRC WR
Size range	EU 36-48 • UK 3.5-13 • US 4-13.5 • CM 23.5-31.5



#### **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 waterproof safety shoe with Cordura® upper

Sole	PU/PU
Тоесар	Composite
Midsole	Puncture resistant MAX-Flex
Lining	MAX-Tex membrane
Insole	MAX-Relax with damping, replaceable
Category	S3 / SRC WR
Size range	EU 36-48 • UK 3.5-13 • US 4-13.5 • CM 23.5-31.5









































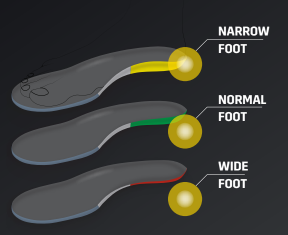
# **R&D FACILITIES** innovation in every step

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.











#### SJ/MAX-3FIT® TECHNOLOGY

Safety on the work floor is crucial, however good fitting safety footwear is key for comfortable feet! The SJ-3FIT technology was engineered to guarantee an optimal fitting because when safety shoes fit perfectly, you will have more grip leading to more safety.

- outstanding features
- · flexible more width concept
- optimal absorption in the heel and forefoot
- support through the midfoot pelotte
- built-in climate regulation through perforated microfiber
- skin friendly according to Öko-Tex
- suitable for ESD shoes
- washable at 30 °C
- sizes: EU 38 48 | UK 5 13 | US 5.5 13.5 | CM 25 31.5

\*the SJ/MAX-3Fit® insole is not the standard insole, it can be ordered separately.







The 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 with extraordinary technical features

Sole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh suede
Insole	Soft Impact Foam
Category	S3 / SRC
Size range	EU 38-47 • UK 5-12 • US 5.5-13 • CM 25-31



















# DESERT S1P





Slip resistant soles are one of the most vital elements in safety footwear. Every safety shoe standard says safety footwear must have at least one type of slip resistant sole.

# Ultimate, stylish safety shoe with a canvas upper

Sole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Cotton
Insole	Soft Impact Foam
Category	S1P/SRC
Size range	EU 38-47 • UK 5-12 • US 5.5-13 • CM 25-31

























#### **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

Sole	PU/PU
Toecap	Composite
Midsole	Puncture resistant SJ-Flex
Lining	Mesh nylon
Insole	Soft Impact Foam
Category	S3 / SRC
Size range	EU 37-47 • UK 4-12 • US 4.5-13 • CM 24-31



# COMPOSITE TOE CAP

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

# Low-cut safety shoe with enhanced grip control

Sole	PU/PU
Toecap	Composite
Midsole	Puncture resistant SJ-Flex
Lining	Mesh nylon
Insole	Soft Impact Foam
Category	S3 / SRC
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31





































## X2020P S1P





The 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.

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

Sole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh nylon
Insole	Soft Impact Foam
Category	S3 / SRC
Size range	EU 37-47 • UK 4-12 • US 4.5-13 • CM 24-31



Slip resistant soles are one of the most vital elements in safety footwear. Every safety shoe standard says safety footwear must have at least one type of slip resistant sole.

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

Sole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh nylon
Insole	Soft Impact Foam
Category	S3 / SRC
Size range	EU 37-47 • UK 4-12 • US 4.5-13 • CM 24-31



































### TITAN S1P





The use of antistatic safety shoes prevents a build-up of static electrical charges in the human body by sending these charges to the ground, preventing a sudden flow of electricity between electrically charged objects caused by contact.

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

Sole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh nylon
Insole	Soft Impact Foam
Category	S1P/SRC
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31



#### **STEEL TOE CAP**

Steel toe caps are naturally stronger than composite toe caps, a thinner layer is used in the work boots to reach the same strength as a composite toe. They are cheaper compared to composite toes and are conducting cold, heat and electricity.

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

Sole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Mesh nylon
Insole	Soft Impact Foam
Category	S1P/SRC
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31

































# SHOCK ABSORBING

Shock absorption prevents tired feet. Every time you take a step, the sole absorbs the shock that would otherwise propagate in the legs and back. It gives a walking comfort beyond the usual – even on hard surfaces and after many hours on one's feet.

# Black, low-cut safety shoe with premoulded insole

Sole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Mesh nylon
Insole	Premoulded
Category	S1P/SRC
Size range	EU 35-47 • UK 3-12 • US 3-13 • CM 23-31

















Our SPORTS collection connects technologies and a sporty look to a **lifestyle feeling on the work floor**. The slip resistant sole provides optimum rolling and ensures a sturdy position.

# SPORTS THERE ARE NO LIMITS





Our 100% Vegan safety shoes are without any animal materials. They are suitable for people with allergies.

#### Durable & breathable mid-cut safety shoe

Sole	PU/PU
Toecap	Composite
Midsole	Puncture resistant MAX-Flex
Lining	Breathable, durable
Insole	MAX-3Fit <sup>®</sup>
Category	S3 / SRC ESD
Size range	EU 35-48 • UK 3-13 • US 3-13.5 • CM 23-31.5



#### **MAX-3FIT**

Good fitting safety footwear is key for comfortable feet! The Max-3FIT technology was engineered to guarantee an optimal fitting. As a result you will have more grip leading to more safety.

#### Durable & breathable low-cut safety shoe

Sole	PU/PU
Тоесар	Composite
Midsole	Puncture resistant MAX-Flex
Lining	Breathable, durable
Insole	MAX-3Fit°
Category	S3 / SRC ESD
Size range	EU 35-48 • UK 3-13 • US 3-13.5 • CM 23-31.5











































#### **ROCKET81 S1P**





Shoes For Crews work shoe collection offers enhanced traction, trip resistance when walking on different slippery surfaces, lugs that limit the amount of debris stuck in the outsole, and much more.

# Black low-cut safety shoe with zone traction and tripguard

Sole	Phylon/rubber
Toecap	Composite
Midsole	Puncture Resistant SJ FLEX
Lining	Coolmax®
Insole	Soft Impact Foam
Category	S1P/SRC
Size range	EU 38-47 • UK 5-12 • US 5.5-13 • CM 25-31



























# ESD OR ANTISTATIC SAFETY SHOES?!

Antistatic and ESD safety shoes are both conductive safety shoes. This means they protect electrical equipment by sending (conducting) electrical charges to the ground, preventing a static shock, charge or spark. Conductive safety shoes are worn in industries in which a static shock is problematic or could trigger a fire or explosion. This is not the same as isolating safety shoes, like EH-rated ones, which protect you from completing an electrical circuit to the ground.

#### ANTISTATIC SAFETY SHOES VS. ESD SAFETY SHOES

ESD and antistatic bring a lot of confusion, and not just when it comes to safety shoes. While one includes the other, it's incorrect to say the same in reverse. Although both terms refer to contact resistance, there are fundamental differences between the two.

**ANTISTATIC** safety shoes have a low electrical resistance between 0.1 and 1000 MegaOhm (M $\Omega$ ). The use of antistatic safety shoes prevents a build-up of static electrical charges in the human body by sending these charges to the ground, preventing a sudden flow of electricity between electrically charged objects caused by contact.

**ESD** (or ElectroStatic Discharge) safety shoes on the other hand, have an even lower electrical resistance between 0.1 and 100 (M $\Omega$ ). The use of ESD safety shoes prevents a build-up of static electrical charges in the human body by sending these charges to the ground in a very safe and controlled manner. They guarantee to prevent the sudden flow of electricity between electrically charged objects caused by contact.

#### **ANTISTATIC**

Antistatic safety shoes reduce the chance of electrostatic discharges.

- Electrical resistance between 0.1 and  $1000 (M\Omega)$
- Norm EN 20344: 2011 5 10
- · Sufficient dissipative capacity
- 100% Tested in production

#### **ESD**

ESD safety shoes prevent uncontrolled electrostatic discharges.

- Electrical resistance between 0.1 and  $100 \, (M\Omega)$
- Norm BS EN 61340-4-3: 2002 (IEC 61340-4-3:2001)
- Guaranteed extremely low electrical resistance under any conditions
- 100% Tested in production



Requirements:  $0.1M\Omega < ESD < 100M\Omega$   $0.1M\Omega < ANTISTATIC < 1000M\Omega$ 

**J310 S1P** 

### P200 S1







Our 100% Vegan safety shoes are without any animal materials. They are suitable for people with allergies.

#### Sporty, metal free low-cut safety shoe

Sole	PU/PU
Toecap	Composite
Midsole	Puncture resistant MAX-Flex
Lining	Breathable, durable
Insole	MAX-3Fit <sup>®</sup>
Category	S1P / SRC ESD
Size range	EU 35-48 • UK 3-13 • US 3-13.5 • CM 23-31.5



#### **DGUV 112-191**

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

#### Comfortable safety shoe with aluminium toe cap

Sole	PU/TPU
Toecap	Aluminium
Midsole	-
Lining	Breathable, durable
Insole	MAX-3Fit <sup>®</sup>
Category	S1 / SRC ESD
Size range	EU 36-48 • UK 3.5-13 • US 4-13.5 • CM 23.5-31.5











































### P380 **S1P**







Static discharges can ignite flammable mixtures and damage electronic components. ESD footwear prevents a build-up of static electrical charges in the human body by sending them to the ground in a very safe and controlled manner.

#### Comfortable safety shoe with aluminium toe cap

Sole	PU/TPU
Toecap	Aluminium
Midsole	-
Lining	Breathable, durable
Insole	MAX-3Fit°
Category	S2 / SRC ESD
Size range	EU 36-48 • UK 3.5-13 • US 4-13.5 • CM 23.5-31.5



#### **MAX-3FIT**

Good fitting safety footwear is key for comfortable feet! The Max-3FIT technology was engineered to guarantee an optimal fitting. As a result you will have more grip leading to more safety.

#### Comfortable safety shoe with aluminium toe cap

Sole	PU/TPU
Toecap	Aluminium
Midsole	Puncture resistant MAX-Flex
Lining	Breathable, durable
Insole	MAX-3Fit®
Category	S1P / SRC ESD
Size range	EU 36-48 • UK 3.5-13 • US 4-13.5 • CM 23.5-31.5





































C370 S3

### **D031 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.

#### Low-cut safety shoe made of smooth cow leather

Sole	PU/PU
Toecap	Composite
Midsole	Puncture resistant MAX-Flex
Lining	Breathable
Insole	MAX-3Fit°
Category	S3 / SRC ESD
Size range	EU 35-48 • UK 13-12 • US 13.5-13 • CM 23-31.5



Our 100% Vegan safety shoes are without any animal materials. They are surface for people with allergies.

#### Unisex low-cut safety shoe with a sporty look

Sole	PU/rubber
Toecap	Steel
Midsole	Puncture resistant MAX-Flex
Lining	Breathable textile
Insole	MAX-Relax, replaceable
Category	S1P/SRC
Size range	EU 35-47 • UK 3-12 • US 3-13 • CM 23-31









































### **RAPTOR S1P**





Safety shoes with a heat resistant outsole can resist a contact heat of 300°C. These soles are resistant against the most chemicals and abrasion.

### Comfortable mid-cut safety shoe for active professionals

Sole	PU/rubber
Toecap	Composite
Midsole	Puncture Resistant SJ FLEX
Lining	Coolmax <sup>®</sup>
Insole	Soft Impact Foam
Category	S1P / SRC HRO
Size range	EU 38-47 • UK 5-12 • US 5.5-13 • CM 25-31



The AIR shock absorber contains thousands of micro air bubbles. They naturally divide the heel energy to actively reduce fatigue and stress on the back of the foot. This creates a noticeable softer walking experience with optimum comfort all day long.

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

Sole	Phylon + rubber
Тоесар	Composite
Midsole	Puncture Resistant SJ FLEX
Lining	Coolmax <sup>®</sup>
Insole	Soft Impact Foam
Category	S1P / SRC
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31









































### COMPOSITE TOE CAP

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

#### Lightweigt low-cut safety shoe with netstructured upper

Sole	Phylon + rubber
Toecap	Composite
Midsole	Puncture Resistant MAX-Flex
Lining	Breathable mesh
Insole	MAX-Relax, replaceable
Category	S1P
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31





















L310 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.

### Lightweight low-cut safety shoe made of smooth cow leather

Sole	EVA + rubber
Toecap	Composite
Midsole	Puncture resistant MAX-Flex
Lining	Breathable
Insole	MAX-3Fit <sup>®</sup>
Category	S3 / SRC
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31



Slip resistant soles are one of the most vital elements in safety footwear. Every safety shoe standard says safety footwear must have at least one type of slip resistant sole.

### Lightweight low-cut safety shoe made of smooth cow leather

Sole	Phylon + rubber
Тоесар	Nano carbon
Midsole	Puncture resistant lightweight
Lining	Breathable
Insole	MAX-3Fit°
Category	S3 / SRC ESD
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31







































L320 S3

### **L320N 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.

#### Black & white full grain leather lightweight safety shoe

Sole	EVA + rubber
Тоесар	Composite
Midsole	Puncture resistant MAX-Flex
Lining	Breathable
Insole	MAX-Relax with damping, replaceable
Category	S3 / SRC
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31



Slip resistant soles are one of the most vital elements in safety footwear. Every safety shoe standard says safety footwear must have at least one type of slip resistant sole.

#### Black & white full grain leather lightweight safety shoe

Sole	Phylon + rubber
Toecap	Nano carbon
Midsole	Puncture resistant lightweight
Lining	Breathable
Insole	MAX-Relax with damping, replaceable
Category	S3 / SRC ESD
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31















































Safety shoes with a heat resistant outsole can resist a contact heat of 300°C. These soles are resistant against the most chemicals and abrasion.

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

Sole	PU/rubber
Toecap	Composite
Midsole	Puncture Resistant SJ FLEX
Lining	Mesh
Insole	Soft Impact Foam
Category	S3 / SRC HRO
Size range	EU 38-47 • UK 5-12 • US 5.5-13 • CM 25-31



BLK

#### **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 soveral times detectors several times a day.

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

Sole	PU/rubber
Toecap	Composite
Midsole	Puncture Resistant SJ FLEX
Lining	Mesh
Insole	Soft Impact Foam
Category	S3 / SRC HRO
Size range	EU 38-47 • UK 5-12 • US 5.5-13 • CM 25-31















































safety Jogger offers comfortable work shoes suitable for heavy jobs and labour that requires strenuous activity. We have comfortable work shoes for men and women benefiting from trendy designs, soft linings, state-of-the-art impact foam, air cushioning, breathable leather, and so much more to bring you the comfort you desire.

# HEAVY DUTY

THE ULTIMATE SAFETY FOOTWEAR







#### **SYMPATEX® MOISTURE-TECH®** TECHNOLOGY®

This membrane system makes the shoe 100% waterproof, increases the breathability and ensures dry feet. High comfort and maximum performance in changing weather conditions.

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

Sole	PU/rubber
Toecap	Composite
Midsole	Puncture resistant MAX FLEX
Lining	Sympatex®
Insole	MAX-3Fit <sup>®</sup>
Category	S3 / SRC WR HRO HI CI
Size range	EU 39-48 • UK 6-13 • US 6.5-13.5 • CM 25.5-31.5

























#### MAX-3FIT

Good fitting safety footwear is key for comfortable feet! The Max-3FIT technology was engineered to guarantee an optimal fitting. As a result you will have more grip leading to more safety.

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

Sole	PU/rubber
Toecap	Composite
Midsole	Puncture resistant MAX FLEX
Lining	Sympatex*
Insole	MAX-3Fit*
Category	S3 / SRC WR HRO HI CI
Size range	EU 39-48 • UK 6-13 • US 6.5-13.5 • CM 25.5-31.5

































Coolmax technology was originally developed for athletes. The material transports moisture and sweat, so that the body stays dry. We found it extremely suitable for people who work hard for hours every day too.

### Heavy Duty mid-cut safety shoe with Coolmax® lining

Sole	PU/rubber
Toecap	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Coolmax® / Mesh nylon
Insole	Soft Impact Foam
Category	S3 / SRC HRO ESD
Size range	EU 37-48 • UK 4-13 • US 4.5-13.5 • CM 24-31.5



Safety shoes with a heat resistant outsole can resist a contact heat of 300°C. These soles are resistant against the most chemicals and abrasion.

#### Mid-cut brown safety shoe with a heat restistant outsole

Sole	Phylon + rubber
Toecap	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Alaskafelt
Insole	Soft Impact Foam
Category	S3 / SRC HRO
Size range	EU 38-47 • UK 5-12 • US 5.5-13 • CM 25-31









































#### **CERTIFIED STANDARDS**

There are 2 MAIN STANDARDS for safety footwear: ASTM 2413 & EN ISO 20345. Besides these 2 main standards, Safety Jogger pays attention to other safety footwear standards as well (AS/NZS, JIS, LA, SNI, SIRIM, GOST, OHSC) but they are generally based on ASTM & ISO.

#### **ASTM 2413 - 17**

The American Society for Testing and Materials (ASTM) is an international standards organization that develops and publishes voluntary consensus technical standards or certifications. ASTM announced in 2005 that their ANSI Standard was withdrawn and replaced by two new ASTM standards, titled F2413 Standard for Performance Requirements and F2412 Standard for Foot Protection Test Methods. These new safety footwear standards provide safety and performance previously put forward by ANSI since 1967.

The biggest difference with ASTM 2413 to other standards is that the outsole can be certified as EH (Electrical Hazard), in other words the outsole must be completely insulated against electric shocks. Other requirements for ASTM 2413 conforming safety footwear are the usual impact / compression resistance for the toe area, puncture resistance, water resistance and more.

#### EN ISO 20345 - 11

The current safety footwear standard across Europe is updated in 2011 to make it stricter, all products must be manufactured, tested and certified under EN ISO 20345. This safety footwear standard requires all safety shoes to have front foot protection against a 200 joule impact. This is the amount of energy the toe region can absorb before breaking.

Under the EN ISO 20345 standard there are different safety classes like S1 or S3 for example. Every safety shoe according to the EN ISO 20345 safety footwear standard will be tested on all possible aspects and will be granted an S-class. Below you can find a complete overview of the minimum requirements for each safety class within the EN ISO 20345 safety footwear standard.













#### **COSMO LINING**

The Cosmo membrane keeps the water out and offers climate comfort for the feet, meaning a degree of breathability to avoid the feet to be overheated or becoming humid by locked-in sweat.

#### Mid-cut waterproof ESD safety shoe

Sole	PU/PU
Toecap	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Coolmax <sup>®</sup> / cosmo
Insole	Soft Impact Foam
Category	S3 / SRC ESD WR
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31



Static discharges can ignite flammable mixtures and damage electronic components. ESD footwear prevents a build-up of static electrical charges in the human body by sending them to the ground in a very safe and controlled manner.

#### Low-cut waterproof ESD safety shoe

Sole	PU/PU
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Coolmax° / cosmo
Insole	Soft Impact Foam
Category	S3 / SRC ESD WR
Size range	EU 38-47 • UK 5-12 • US 5.5-13 • CM 25-31



















































### WATERPROOF WORK BOOTS NOT ONLY IN RAIN CONDITIONS

More than likely you're going to get caught up in the rain at some point on a regular workday. When you do get caught in a downpour, generally you'll come home taking of those wet socks to spot a pair of wrinkled feet. Safety Jogger waterproof (WR) work boots or water-resistant (WRU) work boots are key to prevent these kinds of situations. They keep your feet nice & dry, without losing any comfort.

A typical working environment for work boots in contact with liquids is **not only limited to ordinary rain**. Contact with meltwater, snow, steam, mixtures of water with acids, chemical agents, oil, soaps or organic liquids can occur.

Work boots labeled waterproof or "WR" provide the highest quality level of protection from liquids. Waterproof (WR) work boots do what they say, they keep water out and are leak proof, keeping your feet dry in numerous environments. Work boots labeled with a water resistant upper or "WRU" provide a basic protection from rain and splashes.

The use of water-resistant or waterproof work boots will depend on the application. An everyday safety shoe will usually have just a water resistant upper (WRU) to protect from the rain. The military for instance will require safety boots that are completely waterproof. (WR)



The flexing action represents a simplified walking action and is designed to simulate flexing stresses in the primary areas known to be weak points. The cyclic uplifting of the toe produces realistic splashing of water over parts of the forepart not immersed.

Besides testing the waterproof sock construction, the test can reveal any wicking effects that can lead to a leaking path for water penetration through the upper of the lining of the waterproof work boots. EN20345 standard requires a minimum of 4.800 flexes for waterproof requirement.







Safety shoes with a heat resistant outsole can resist a contact heat of 300°C. These soles are resistant against the most chemicals and abrasion

#### Waterproof mid-cut safety shoe with heat resistant ousole

Sole	PU/rubber
Toecap	Composite
Midsole	Puncture resistant MAX FLEX
Lining	Breathable, durable Cambrella
Insole	Replaceable, laminated with aluminium
Category	S3 / SRC HRO
Size range	EU 39-47 • UK 6-12 • US 6.5-13 • CM 25.5-31

















#### THE SAFETY JOGGER PU SOLE

There are 2 types of PU soles. There is a Polyether based PU sole and a Polyester based PU sole. Polyether based PU soles have a high resistance against hydrolysis and low oil resistance. Polyester based PU soles have a low resistance against hydrolysis and high oil resistance.

Safety shoes are always using a polyester based PU sole. The basic PU sole used in most safety shoes on the market lasts for 1.5 year in tropical conditions and 3 years in normal conditions.

The Safety Jogger PU sole, upgraded with improved resistance against hydrolysis, lasts for 4 years in tropical conditions and 8 years in normal conditions. Making our safety shoes a reliable product of endurance.





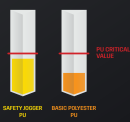














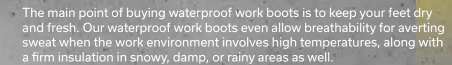












HIGHLY BREATHABLE

MEMBRANE

WATER REPELLENT

## FOR JUGH AND WET CONDITIONS X430 S3









#### **MAX-3FIT**

Good fitting safety footwear is key for comfortable feet! The Max-3FIT technology was engineered to guarantee an optimal fitting. As a result you will have more grip leading to more safety.

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

Sole	PU/rubber
Toecap	Composite
Midsole	Puncture resistant MAX FLEX
Lining	MAX-Tex membrane
Insole	MAX-3Fit°
Category	S3 / SRC ESD WR HRO
Size range	EU 38-50 • UK 5-15 • US 5.5-15.5 • CM 25-34



Waterproof safety shoes have a non-porous membrane that cannot be penetrated by liquids. Waterproof footwear is by definition impervious to all liquid.

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

Sole	PU/rubber
Toecap	Composite
Midsole	Puncture resistant MAX FLEX
Lining	MAX-Tex membrane
Insole	MAX-3Fit°
Category	S3 / SRC ESD WR HRO
Size range	EU 38-50 • UK 5-15 • US 5.5-15.5 • CM 25-34

















































X330 S3



C320 S3







#### SOFT NAPPA LEATHER LINING

Nappa leather provides a higher degree of luxury and is a higher grade of leather than standard leather.

#### Mid-cut full grain leather ESD safety shoe

Sole	PU/PU
Toecap	Composite
Midsole	Puncture resistant MAX FLEX
Lining	Durable, soft nappa leather
Insole	ESD, anatomically shaped, replaceable
Category	S3 / SRC ESD
Size range	EU 38-49 • UK 5-13.5 • US 5.5-14.5 • CM 25-31



Static discharges can ignite flammable mixtures and damage electronic components. ESD footwear prevents a build-up of static electrical charges in the human body by sending them to the ground in a very safe and controlled manner.

#### Low-cut full grain leather ESD safety shoe

Sole	PU/PU
Toecap	Composite
Midsole	Puncture resistant MAX FLEX
Lining	Durable, soft nappa leather
Insole	ESD, anatomically shaped, replaceable
Category	S3 / SRC ESD
Size range	EU 38-50 • UK 5-15 • US 5.5-15.5 • CM 25-34



















































Non-marking outsoles are made from softer material that does not leave marks on the floor while not contributing in slip resistance. They are usually designed for working on delicate surfaces.

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

Sole	PU/TPU
Toecap	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Cambrella
Insole	Soft Impact Foam
Category	S3 / SRC
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31



Puncture resistant SJ FLEX is made from Aramid fibers. It's more flexible and lighter compared to steel midsoles. These midsoles don't conduct cold, heat and electricity.

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

Sole	PU/TPU
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Cambrella
Insole	Soft Impact Foam
Category	S3 / SRC
Size range	EU 38-47 • UK 5-12 • US 5.5-13 • CM 25-31











































#### **DYNAMICA S3**





Puncture resistant SJ FLEX is made from Aramid fibers. It's more flexible and lighter compared to steel midsoles. These midsoles don't conduct cold, heat and electricity.

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

Sole	PU/PU
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Coolmax <sup>®</sup>
Insole	Soft Impact Foam
Category	S3 / SRC ESD
Size range	EU 38-47 • UK 5-12 • US 5.5-13 • CM 25-31



Static discharges can ignite flammable mixtures and damage electronic components. ESD footwear prevents a build-up of static electrical charges in the human body by sending them to the ground in a very safe and controlled manner.

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

Sole	PU/PU
Toecap	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Coolmax <sup>®</sup>
Insole	Soft Impact Foam
Category	S3 / SRC ESD
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31





































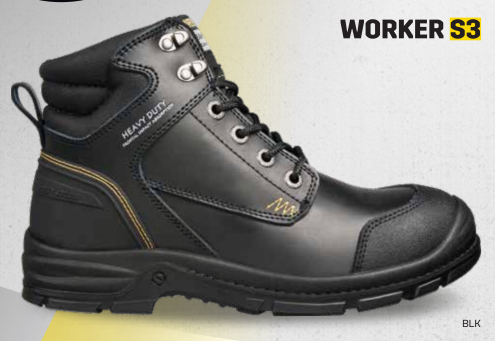














#### **DGUV 112-191**

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

### The innovative protection companion in any outdoor activity

Sole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Insole	Soft Impact Foam
Category	S3 / SRC
Size range	EU 38-47 • UK 5-12 • US 5.5-13 • CM 25-31

















#### **PUNCTURE RESISTANCE**

### The difference between STEEL and WOVEN FABRIC midsoles

Puncture fleshwounds are particularly awful because screws, spikes, sharp scrap metal or the famous rusty nail puncturing the foot, **can deposit bacteria and debris deep into the body**, leading to dangerous infections and/or permanent foot damage.

The protective midsoles are embedded during the manufacturing process, between the insole and outsole of the puncture resistant boots. The standard specifies that the protective midsole of puncture resistant boots cannot be removed without damaging or destroying the boot. 2 main materials are used for protective midsoles: steel and Aramid (woven fabrics with high tenacity; eg. Kevlar by Dupont, Twaron by Akzo).



When puncture resistant boots have a woven fabrics midsole, they are most likely to have a composite toe cap too to create a **metal-free**, **lightweight work boot**. A crucial element on sites where metal detectors are used as employees enter and leave, for example high-security environments, such as airports, governmental buildings and military bases, where the scanning aims to prevent weapons from making their way in.











Puncture resistant MAX FLEX is made from Aramid fibers. It's more flexible and lighter compared to steel midsoles. These midsoles don't conduct cold, heat and electricity.

#### Mid-cut brown Nubuck leather safety shoe

Sole	PU/PU
Toecap	Composite
Midsole	Puncture resistant MAX FLEX
Lining	Three dimensional, breathable
Insole	MAX-Relax with damping, replaceable
Category	S3 / SRC
Size range	EU 38-50 • UK 5-15 • US 5.5-15.5 • CM 25-34



Slip resistant soles are one of the most vital elements in safety footwear. Every safety shoe standard says safety footwear must have at least one type of slip resistant sole.

#### Low-cut brown Nubuck leather safety shoe

C360 S3

Sole	PU/PU
Тоесар	Composite
Midsole	Puncture resistant MAX FLEX
Lining	Three dimensional, breathable
Insole	MAX-Relax with damping, replaceable
Category	S3/SRC
Size range	EU 38-50 • UK 5-15 • US 5.5-15.5 • CM 25-34







































#### **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 reflecting heel part and non-marking outsole

Sole	PU/PU
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Mesh nylon
Insole	Soft Impact Foam
Category	S3 / SRC
Size range	EU 38-47 • UK 5-12 • US 5.5-13 • CM 25-31



Non-marking outsoles are made from softer material that does not leave marks on the floor while not contributing in slip resistance. They are usually designed for working on delicate surfaces.

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

Sole	PU/PU
Toecap	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Mesh nylon
Insole	Soft Impact Foam
Category	S3 / SRC
Size range	EU 38-47 • UK 5-12 • US 5.5-13 • CM 25-31



























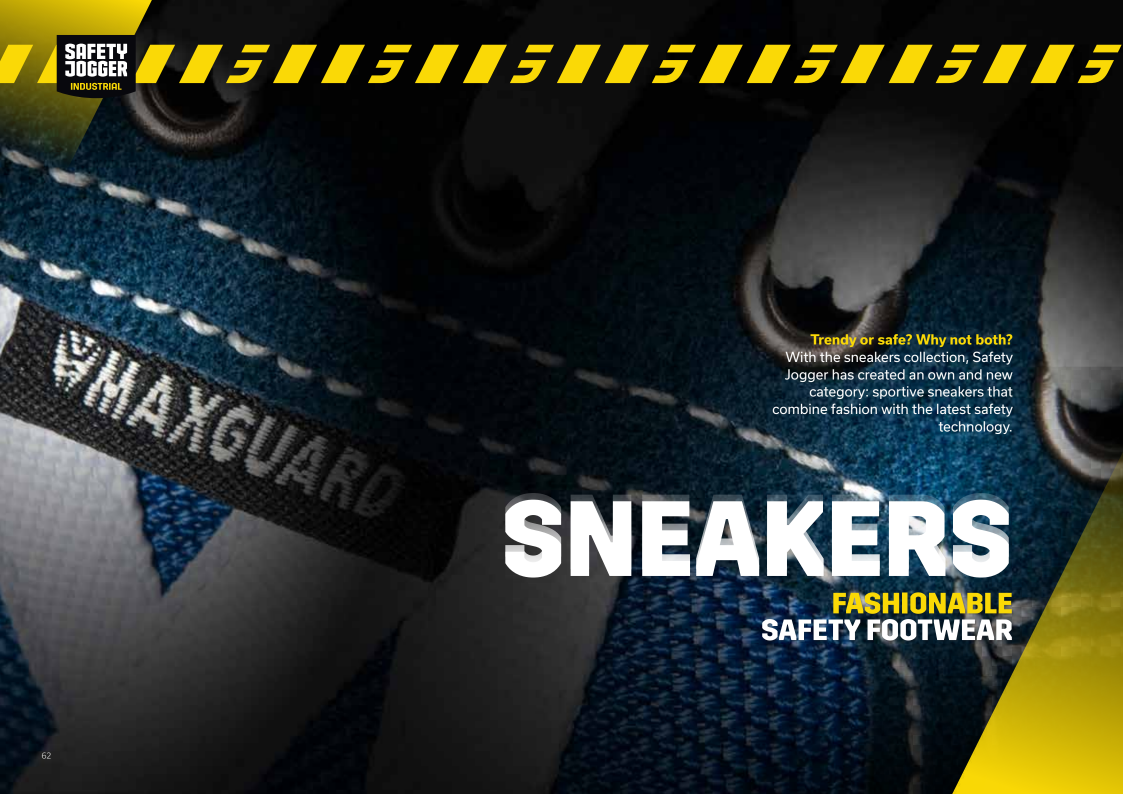














also available for women See **DEBBIE** page 93

**COMING SOON - 2020** 

**OBELIX S3** 





#### ALUMINIUM TOE CAP

Aluminium toe caps bring the resistance of steel toes to a lighter weight (30-50% lighter than steel). Alloy toes have a low profile, which makes them ideal for sportive safety shoes. The average weight of the aluminum cap is about 50/60gr.

#### This is a safety sneaker

Sole	Rubber
Toecap	Aluminium
Midsole	Puncture resistant SJ FLEX
Lining	Nalo mesh
Insole	SJ Hybrid
Category	S3 / SRC ESD
Size range	EU 38-47 • UK 5-12 • US 5.5-13 • CM 25-31





























#### **MAX-RELAX**

Footbed with damping elements in the heeland forefoot area. The MAX-relax has an EVA carrier, is antibacterial and antistatic. The surface is made of abrasion resistant textile.

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

Sole	Rubber
Toecap	Steel
Midsole	Puncture resistant MAX FLEX
Lining	Breathable
Insole	MAX-Relax, replaceable
Category	S3 / SRC
Size range	EU 35-47 • UK 3-12 • US 3-13 • CM 23-31



BLK

Slip resistant soles are one of the most vital elements in safety footwear. Every safety shoe standard says safety footwear must have at least one type of slip resistant sole.

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

Sole	Rubber
Тоесар	Steel
Midsole	Puncture resistant MAX FLEX
Lining	Breathable
Insole	MAX-Relax, replaceable
Category	S3 / SRC
Size range	EU 35-47 • UK 3-12 • US 3-13 • CM 23-31





























**S030 S1P** 

S312 S3







Puncture resistant MAX FLEX is made from Aramid fibers. It's more flexible and lighter compared to steel midsoles. These midsoles don't conduct cold, heat and electricity.

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

Sole	Rubber
Тоесар	Steel
Midsole	Puncture resistant MAX FLEX
Lining	Breathable
Insole	MAX-Relax, replaceable
Category	S1P/SRC
Size range	EU 35-47 • UK 3-12 • US 3-13 • CM 23-31



#### **DGUV 112-191**

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

#### Low-cut safety shoe with excellent damping

Sole	PU/TPU
Тоесар	Composite
Midsole	Puncture resistant MAX FLEX
Lining	Three dimensional, breathable
Insole	MAX-3Fit°
Category	S3 / SRC ESD
Size range	EU 36-48 • UK 3.5-13 • US 4-13.5 • CM 23.5-31.5



































CLASS CLASS SAFETY FOOTWEAR





Static discharges can ignite flammable mixtures and damage electronic components. ESD footwear prevents a build-up of static electrical charges in the human body by sending them to the ground in a very safe and controlled manner.

#### Flexible, mid-cut ESD safety shoe

Sole	Rubber
Toecap	Steel
Midsole	Puncture resistant MAX FLEX
Lining	Durable, soft nappa leather
Insole	ESD, anatomically shaped, replaceable
Category	S3 / SRC ESD
Size range	EU 40-47 • UK 7-12 • US 7.5-13 • CM 26-31





















#### **ESD IN INDUSTRIES**

ESD and antistatic safety shoes are used in different type of industries to protect sensitive equipment or components from electrostatic discharges, such as aerospace, industrial equipment manufacturing, medical industry, hospitals and many more.

**ESD** can prevent a range of harmful effects on worksites. Uncontrolled release of static charges can cause gas, fuel vapour or coal dust explosions, as well as failure of solid state electronics components such as integrated circuits. Therefore it's crucial that people who work in these environments **wear ESD** or antistatic safety shoes to protect all electrical components.









#### **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.

### Elegant safety shoe with exceptional protection

Sole	PU/PU
Toecap	Composite
Midsole	Puncture resistant SJ FLEX
<b>Lining</b>	Cambrella
Insole	Soft Impact Foam
Category	S3 / SRC ESD
Size range	EU 38-47 • UK 5-12 • US 5.5-13 • CM 25-31





















#### **COMFORTABLE WORK SHOES**

Apart from price and durability, you must consider features that make a comfortable work shoe something that pushes you forward rather than holding you back. The best way to start, when looking for comfortable work shoes, is to ask yourself what features can't be missed for your work environment.

Technology within the work shoe industry has been on a fast track for quite some time. The safety and comfort features that didn't exist a decade ago are now very common in most comfortable work shoes, so you need to find out what's vital for your work.





### X111081 S3





Shoes For Crews work shoe collection offers enhanced traction, trip resistance when walking on different slippery surfaces, lugs that limit the amount of debris stuck in the outsole, and much more.

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

Sole	PU/rubber
Toecap	Steel
Midsole	Steel
Lining	Cambrella
Insole	Soft Impact Foam
Category	S3 / SRC
Size range	EU 36-48 • UK 3.5-13 • US 4-13.5 • CM 23.5-31.5



Shoes For Crews work shoe collection offers enhanced traction, trip resistance when walking on different slippery surfaces, lugs that limit the amount of debris stuck in the outsole, and much more.

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

Sole	PU/rubber
Toecap	Steel
Midsole	Steel
Lining	Cambrella
Insole	Soft Impact Foam
Category	S3 / SRC
Size range	EU 36-48 • UK 3.5-13 • US 4-13.5 • CM 23.5-31.5















































#### **ADVANCE81 S1P**





Shoes For Crews work shoe collection offers enhanced traction, trip resistance when walking on different slippery surfaces, lugs that limit the amount of debris stuck in the outsole, and much more.

### Black mid-cut safety shoe with zone traction and tripguard

Sole	PU/rubber
Toecap	Steel
Midsole	Steel
Lining	Mesh
Insole	Soft Impact Foam
Category	S1P/SRC
Size range	EU 37-48 • UK 4-13 • US 4.5-13.5 • CM 24-31.5



Shoes For Crews work shoe collection offers enhanced traction, trip resistance when walking on different slippery surfaces, lugs that limit the amount of debris stuck in the outsole, and much more.

### Black low-cut safety shoe with zone traction and tripguard

Sole	PU/rubber
Toecap	Steel
Midsole	Steel
Lining	Mesh
Insole	Soft Impact Foam
Category	S1P/SRC
Size range	EU 37-48 • UK 4-13 • US 4.5-13.5 • CM 24-31.5

































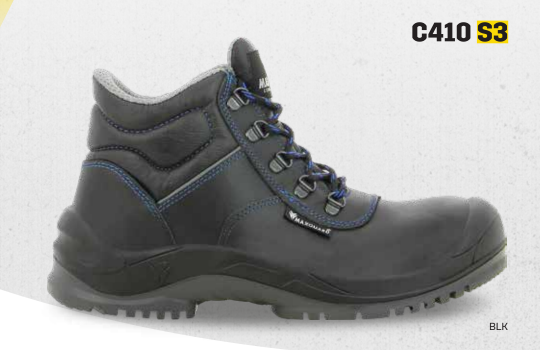








C310 S3







#### **DGUV 112-191**

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

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

Sole	PU/PU
Тоесар	Composite
Midsole	Puncture resistant MAX FLEX
Lining	Three dimensional, breathable
Insole	Max-Comfort, replaceable
Category	S3 / SRC
Size range	EU 36-48 • UK 3.5-13 • US 4-13.5 • CM 23.5-31.5



Slip resistant soles are one of the most vital elements in safety footwear. Every safety shoe standard says safety footwear must have at least one type of slip resistant sole.

#### Low-cut, leather heavy duty safety shoe

Sole	PU/PU
Toecap	Composite
Midsole	Puncture resistant MAX FLEX
Lining	Three dimensional, breathable
Insole	Max-Comfort, replaceable
Category	S3 / SRC
Size range	EU 36-48 • UK 3.5-13 • US 4-13.5 • CM 23.5-31.5













































Static discharges can ignite flammable mixtures and damage electronic components. ESD footwear prevents a build-up of static electrical charges in the human body by sending them to the ground in a very safe and controlled manner.

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

Sole	PU/PU
Toecap	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Mesh nylon
Insole	Soft Impact Foam
Category	S3 / SRC ESD
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31



#### **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 soveral times detectors several times a day.

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

Sole	PU/PU
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Mesh nylon
Insole	Soft Impact Foam
Category	S3 / SRC ESD
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31







































C330 S3







The 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 replacable insole

Sole	PU/PU
Toecap	Composite
Midsole	Puncture resistant MAX FLEX
Lining	Three dimensional, breathable
Insole	MAX-Relax with damping, replaceable
Category	S3 / SRC
Size range	EU 38-50 • UK 5-15 • US 5.5-15.5 • CM 25-34



#### **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 detectors several times a day.

#### Low-cut safety shoe with replacable insole

Sole	PU/PU
Тоесар	Composite
Midsole	Puncture resistant MAX FLEX
Lining	Three dimensional, breathable
Insole	MAX-Relax with damping, replaceable
Category	S3 / SRC
Size range	EU 38-50 • UK 5-15 • US 5.5-15.5 • CM 25-34

















































#### **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 leather safety shoe for protection in style

Sole	PU/PU
Toecap	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Cambrella
Insole	Soft Impact Foam
Category	S3 / SRC
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31



Puncture resistant SJ FLEX is made from Aramid fibers. It's more flexible and lighter compared to steel midsoles. These midsoles don't conduct cold, heat and electricity.

# Low-cut leather safety shoe for protection in style

Sole	PU/PU
Toecap	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Cambrella
Insole	Soft Impact Foam
Category	S3 / SRC
Size range	EU 38-47 • UK 5-12 • US 5.5-13 • CM 25-31







































## **ADVANCE S1P**





#### **STEEL TOE CAP**

Steel toe caps are naturally stronger than composite toe caps, a thinner layer is used in the work boots to reach the same strength as a composite toe. They are cheaper compared to composite toes and are conducting cold, heat and electricity.

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

Sole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Mesh nylon
Insole	Soft Impact Foam
Category	S1P/SRC
Size range	EU 37-47 • UK 4-12 • US 4.5-13 • CM 24-31

#### SHOCK ABSORBING

Shock absorption prevents tired feet. Every time you take a step, the sole absorbs the shock that would otherwise propagate in the legs and back. It gives a walking comfort beyond the usual – even on hard surfaces and after many hours on one's feet.

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

Sole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh nylon
Insole	Soft Impact Foam
Category	S1P/SRC
Size range	EU 37-47 • UK 4-12 • US 4.5-13 • CM 24-31























 $\leq$ 









## **BESTRUN2 S3**





#### **DGUV 112-191**

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

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

Sole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh nylon
Insole	Soft Impact Foam
Category	S3 / SRC
Size range	EU 35-48 • UK 3-13 • US 3-13.5 • CM 23-31.5



The 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.

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

Sole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Mesh nylon
Insole	Soft Impact Foam
Category	S3 / SRC
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31





































# **A210 S1P**





#### **STEEL TOE CAP**

Steel toe caps are naturally stronger than composite toe caps, a thinner layer is used in the work boots to reach the same strength as a composite toe. They are cheaper compared to composite toes and are conducting cold, heat and electricity.

# Perforated, low-cut safety shoe for optimal ventilation

Sole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Durable textile
Insole	Replaceable
Category	S1P
Size range	EU 36-48 • UK 3.5-13 • US 4-13.5 • CM 23.5-31.5





















# **BESTRUN S3**







The 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. of the sole, and foot crushing.

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

Sole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh nylon
Insole	Premoulded
Category	S3 / SRC
Size range	EU 35-48 • UK 13-12 • US 13.5-13 • CM 23-31.5



The 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. of the sole, and foot crushing.

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

Sole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh nylon
Insole	Premoulded
Category	S3 / SRC
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31



































# **SAFETYRUN S1P**



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

Sole	PU
Toecap	Steel
Midsole	Steel
Lining	Mesh nylon
Insole	Premoulded
Category	S1P / SRC
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31



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

Sole	PU
Toecap	Steel
Midsole	Steel
Lining	Mesh nylon
Insole	Premoulded
Category	S1P/SRC
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31











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





Our 100% Vegan safety shoes are without any animal materials. They are suitable for people with allergies.

#### White mid-cut safety shoe, designed for the food industry

Sole	PU/PU
Toecap	Composite
Midsole	-
Lining	Three dimensional, breathable
Insole	MAX-3Fit®
Category	S2 / SRC
Size range	EU 36-48 • UK 3.5-13 • US 4-13.5 • CM 23.5-31.5

## **HACCP**

#### THE HAZARD ANALYSIS **CRITICAL CONTROL POINTS**

HACCP is a testing system by using risk analysis, lets significant health risks, associated with foods that can lead to disease of consumers, be identified, assessed and eliminated. The specially for the food sector developed and HACCP equitable models contain susceptible bacteria flock materials.

#### White low-cut safety shoe, designed for the food industry

Sole	PU/PU
Toecap	Composite
Midsole	-
Lining	Three dimensional, breathable
Insole	MAX-3Fit°
Category	S2 / SRC
Size range	EU 36-48 • UK 3.5-13 • US 4-13.5 • CM 23.5-31.5

























































#### **MAX-3FIT**

Good fitting safety footwear is key for comfortable feet! The Max-3FIT technology was engineered to guarantee an optimal fitting. As a result you will have more grip leading to more safety.

#### White mid-cut safety shoe, designed for the food industry

Sole	PU/PU
Toecap	Composite
Midsole	-
Lining	Three dimensional, breathable
Insole	MAX-3Fit°
Category	S2 / SRC
Size range	EU 36-48 • UK 3.5-13 • US 4-13.5 • CM 23.5-31.5



#### **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.

#### White low-cut safety shoe, designed for the food industry

Sole	PU/PU
Toecap	Composite
Midsole	-
Lining	Three dimensional, breathable
Insole	MAX-3Fit*
Category	S2 / SRC
Size range	EU 36-48 • UK 3.5-13 • US 4-13.5 • CM 23.5-31.5





















































Shoes For Crews work shoe collection offers enhanced traction, trip resistance when walking on different slippery surfaces, lugs that limit the amount of debris stuck in the outsole, and much more.

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

Sole	PU/rubber
Toecap	Steel
Midsole	Steel
Lining	Mesh
Insole	Soft Impact Foam
Category	S3 / SRC
Size range	EU 35-48 • UK 13-12 • US 13.5-13 • CM 23-31.5



Shoes For Crews work shoe collection offers enhanced traction, trip resistance when walking on different slippery surfaces, lugs that limit the amount of debris stuck in the outsole, and much more.

#### White safety shoe with zone traction and tripguard

Sole	PU/rubber
Toecap	Steel
Midsole	Steel
Lining	Mesh
Insole	Soft Impact Foam
Category	S3 / SRC
Size range	EU 35-48 • UK 13-12 • US 13.5-13 • CM 23-31.5













































## **DOLCE81 S3**

## **VOLLUT081 S3**







Shoes For Crews work shoe collection offers enhanced traction, trip resistance when walking on different slippery surfaces, lugs that limit the amount of debris stuck in the outsole, and much more.

#### Black safety shoe with zone traction and tripguard

Sole	PU/rubber
Toecap	Steel
Midsole	Steel
Lining	Mesh
Insole	Soft Impact Foam
Category	S3 / SRC
Size range	EU 35-48 • UK 13-12 • US 13.5-13 • CM 23-31.5



Shoes For Crews work shoe collection offers enhanced traction, trip resistance when walking on different slippery surfaces, lugs that limit the amount of debris stuck in the outsole, and much more.

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

Sole	PU/rubber
Тоесар	Steel
Midsole	Steel
Lining	Mesh
Insole	Soft Impact Foam
Category	S3/SRC
Size range	EU 35-48 • UK 13-12 • US 13.5-13 • CM 23-31.5













































### **ROMA81 S3**





Shoes For Crews work shoe collection offers enhanced traction, trip resistance when walking on different slippery surfaces, lugs that limit the amount of debris stuck in the outsole, and much more.

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

Sole	PU/rubber
Toecap	Steel
Midsole	Steel
Lining	Mesh
Insole	Soft Impact Foam
Category	S3 / SRC
Size range	EU 35-48 • UK 13-12 • US 13.5-13 • CM 23-31.5















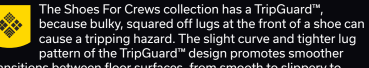








# HIGH PERFORMANCE TRACTION by Shoes For Crews



transitions between floor surfaces, from smooth to slippery to carpet to tile.



The job you have determines how you move at work and what kind of traction you need. ZoneTraction combines the most efficient and powerful traction patterns, and puts them exactly where you need them most on the

bottom of your boots or shoes to stay safe.





WHT



# White mid-cut safety shoe, designed for the food industry

Sole	PU
Toecap	Steel
Midsole	-
Lining	Breathable textile
Insole	Antibacterial, replaceable
Category	S2
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31





Our 100% Vegan safety shoes are without any animal materials. They are surface for people

with allergies.















# **DOLCE S3**

# X0600 S3







The 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 black safety shoe, designed for the food industry

Sole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh nylon
Insole	Soft Impact Foam
Category	S3 / SRC
Size range	EU 35-47 • UK 3-12 • US 3-13 • CM 23-31



#### **STEEL TOE CAP**

Steel toe caps are naturally stronger than composite toe caps, a thinner layer is used in the work boots to reach the same strength as a composite toe. They are cheaper compared to composite toes and are conducting cold, heat and electricity.

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

Sole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Nylon
Insole	Premoulded
Category	S3 / SRC
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31





































## **GUSTO S2**

WHT





Get more work done and stop wasting time dealing with sore muscles or aching feet. Our extreme light collection of stylish, comfortable work shoes is designed to provide all-day comfort.

#### White low-cut safety shoe, designed for the food industry

Sole	Impact oil resistant phylon + natural rubber
Toecap	Nano carbon
Midsole	-
Lining	Breathable technomesh
Insole	Ergonomic breathable SJ Hybrid
Category	S2 / SRC ESD
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31



#### **STEEL TOE CAP**

Steel toe caps are naturally stronger than composite toe caps, a thinner layer is used in the work boots to reach the same strength as a composite toe. They are cheaper compared to composite toes and are conducting cold, heat and electricity.

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

Sole	PU/PU
Тоесар	Steel
Midsole	-
Lining	Mesh nylon
Insole	Soft Impact Foam
Category	S2/SRC
Size range	EU 35-47 • UK 3-12 • US 3-13 • CM 23-31











































#### **STEEL TOE CAP**

Steel toe caps are naturally stronger than composite toe caps, a thinner layer is used in the work boots to reach the same strength as a composite toe. They are cheaper compared to composite toes and are conducting cold, heat and electricity.

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

Sole	PU/PU
Toecap	Steel
Midsole	-
Lining	Nylon
Insole	Soft Impact Foam
Category	S2 / SRC
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31



Our 100% Vegan safety shoes are without any animal materials. They are suitable for people with allergies.

#### White, vegan low-cut safety shoe

Sole	PU/PU
Тоесар	Steel
Midsole	-
Lining	Mesh
Insole	Antibacterial, replaceable
Category	S2
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31





































#### **STEEL TOE CAP**

Steel toe caps are naturally stronger than composite toe caps, a thinner layer is used in the work boots to reach the same strength as a composite toe. They are cheaper compared to composite toes and are conducting cold, heat and electricity.

#### Fashionable white safety clog with back strap

Sole	PU/PU
Toecap	Steel
Midsole	-
Lining	Mesh
Insole	Soft Impact Foam
Category	SB / SRC
Size range	EU 35-47 • UK 3-12 • US 3-13 • CM 23-31

#### White safety boot with PVC outsole

Sole	PVC
Тоесар	Steel
Midsole	-
Lining	Textile
Insole	-
Category	S4/SRA
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31

































### **LORICA®**

A shoe for the food industry has to meet specific standards of safety and hygiene. Lorica® is a high-tech material that protects effectively against animal fats, oils, petrol, disinfectants and a variety of chemicals. Sustainable designing, we made as little stitches as possible, making it easier to clean the shoes.



The Safety Jogger Lady Line, a very important part of our safety shoe collection, adds a sporty & feminine style to our fashionable safety shoe range, as well as the comfort that won't let your feet in agony by the time you kick of the work day. They manage whatever obstacles the working day throws your way and are an essential part of the professional wardrobe for every hard-working woman. This way, the Lady Line meets the growing demand of safety shoes for women.

# LADES RELEASE YOUR INNER POWER IN STYLE



**SRC** 

Slip resistant soles are one of the most vital elements in safety footwear. Every safety shoe standard says safety footwear must have at least one type of slip resistant sole.

#### **SPORTY AND COMFORTABLE**

All safety shoes in our selection receive an ANSI or ISO standard. Whether you prefer a traditional leather or an athletic safety shoe, all will have the basic set of safety features (toe cap, slip and oil resistance, ...) combined with extra features like a waterproof lining, electrical hazard protection and many more to keep a worker safe on the job!

The combination of a pre-moulded and removable EVA insole with an anti perforation SJ FLEX midsole grants Safety Jogger womens safety shoes the feeling of a running shoe. The result is a sporty, comfortable safety shoe. A must-have for every hard working lady.

also available for men See **OBELIX** page 63

**COMING SOON - 2020** 

**DEBBIE S3** 





#### ALUMINIUM TOE CAP

Aluminium toe caps bring the resistance of steel toes to a lighter weight (30-50% lighter than steel). Alloy toes have a low profile, which makes them ideal for sportive safety shoes. The average weight of the aluminum cap is about 50/60gr.

#### This is a safety sneaker

Sole	Rubber
Toecap	Aluminium
Midsole	Puncture resistant SJ FLEX
Lining	Nalo mesh
Insole	SJ Hybrid
Category	S3 / SRC ESD
Size range	EU 38-47 • UK 5-12 • US 5.5-13 • CM 25-31































#### **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 in nubuck, designed for ladies

Sole	Rubber
Toecap	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Mesh nylon
Insole	Soft Impact Foam
Category	S3 / SRC
Size range	EU 36-42 • UK 3.5-8 • US 6-10.5 • CM 23.5-27



#### **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 in nubuck, designed for ladies

Sole	Rubber
Toecap	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Mesh nylon
Insole	Soft Impact Foam
Category	S3 / SRC
Size range	EU 36-42 • UK 3.5-8 • US 6-10.5 • CM 23.5-27







































## **RIHANNA S3**





#### ALUMINIUM TOE CAP

Aluminium toe caps bring the resistance of steel toes to a lighter weight (30-50% lighter than steel). Alloy toes have a low profile, which makes them ideal for sportive safety shoes. The average weight of the aluminum cap is about 50/60gr.

# Mid-cut, athletic safety shoe for active women

Sole	Phylon/rubber
Тоесар	Aluminium
Midsole	Puncture resistant SJ FLEX
Lining	Mesh nylon
Insole	Soft Impact Foam
Category	S3 / SRC
Size range	EU 36-42 • UK 3.5-8 • US 6-10.5 • CM 23.5-27



Puncture resistant SJ FLEX is made from Aramid fibers. It's more flexible and lighter compared to steel midsoles. These midsoles don't conduct cold, heat and electricity.

# Low-cut, athletic safety shoe for active women

Sole	Phylon/rubber
Toecap	Aluminium
Midsole	Puncture resistant SJ FLEX
Lining	Mesh nylon
Insole	Soft Impact Foam
Category	S3 / SRC
Size range	EU 36-42 • UK 3.5-8 • US 6-10.5 • CM 23.5-27





































# BESTGIRL S3







The 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

Sole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh nylon
Insole	Soft Impact Foam
Category	S3 / SRC
Size range	EU 35-42 • UK 3-8 • US 5.5-10.5 • CM 23-27



The 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

Sole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Mesh nylon
Insole	Soft Impact Foam
Category	S3/SRC
Size range	EU 36-42 • UK 3.5-8 • US 6-10.5 • CM 23.5-27









































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

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

Sole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Cotton
Insole	Soft Impact Foam
Category	S1P/SRC
Size range	EU 35-42 • UK 3-8 • US 5.5-10.5 • CM 23-27



You work indoor, no risk of water sprays, and you need protection against perforation, and a good breathability? Then you need S1P safety footwear.

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

Sole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Cotton
Insole	Soft Impact Foam
Category	S1P/SRC
Size range	EU 35-42 • UK 3-8 • US 5.5-10.5 • CM 23-27



























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.

# SEASCIAL SAFETY FOOTWEAR FOR EVERY ENVIRONMENT



BLK



Cold Insulated safety shoes keep your feet warm. They are worn when you often need to enter cold storages, during winter or in jobs where drastic temperature changes are frequent.

#### Leather safety boot with warm lining and zipper

Sole	PU/TPU
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Teddy
Insole	Fur
Category	S3 / SRC CI
Size range	EU 38-47 • UK 5-12 • US 5.5-13 • CM 25-31





























#### **DGUV 112-191**

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

#### **Leather safety boot with warm lining**

Sole	PU/PU
Toecap	Composite
Midsole	Puncture resistant MAX FLEX
Lining	Wool
Insole	Wool
Category	S3 / SRC CI
Size range	EU 36-48 • UK 3.5-13 • US 4-13.5 • CM 23.5-31.5



Cold Insulated safety shoes keep your feet warm. They are worn when you often need to enter cold storages, during winter or in jobs where drastic temperature changes are frequent.

#### Brown leather safety boot with warm lining

Sole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Teddy
Insole	Teddy
Category	S3 / SRC CI
Size range	EU 38-47 • UK 5-12 • US 5.5-13 • CM 25-31









































Cold Insulated safety shoes keep your feet warm. They are worn when you often need to enter cold storages, during winter or in jobs where drastic temperature changes are frequent.

#### Black safety boot with ribbed heel and warm lining

Sole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Fur
Insole	Fur
Category	S3 / SRC CI
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31





























Safety shoes with a heat resistant outsole can resist a contact heat of 300°C. These soles are resistant against the most chemicals and abrasion.

#### Mid-cut cold insulated safety shoe for the roughest situations

Sole	PU/rubber
Toecap	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Fur
Insole	Fur
Category	S3 / SRC HRO CI
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31



Cold Insulated safety shoes keep your feet warm. They are worn when you often need to enter cold storages, during winter or in jobs where drastic temperature changes are frequent.

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

Sole	BASF PU/rubber
Тоесар	Steel
Midsole	Steel
Lining	Mesh nylon + fur
Insole	Fur
Category	S3 / SRC HRO CI
Size range	EU 36-48 • UK 3.5-13 • US 4-13.5 • CM 23.5-31.5











































#### High puncture resistant PVC safety boot

Sole	PVC
Toecap	Steel
Midsole	Steel
Lining	-
Insole	-
Category	S5 / SRA
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31





















# P190 S1P







#### **DGUV 112-191**

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

# Leather low-cut ESD safety shoe with velcro straps

Sole	PU/PU
Toecap	Composite
Midsole	Puncture resistant MAX FLEX
Lining	Three dimensional, breathable
Insole	MAX-3Fit <sup>®</sup>
Category	S1P / SRC ESD
Size range	EU 36-48 • UK 3.5-13 • US 4-13.5 • CM 23.5-31.5



Static discharges can ignite flammable mixtures and damage electronic components. ESD footwear prevents a build-up of static electrical charges in the human body by sending them to the ground in a very safe and controlled manner.

#### ESD safety sandal with aluminium toe cap

Sole	PU/PU
Тоесар	Aluminium
Midsole	Puncture resistant MAX FLEX
Lining	Breathable, durable
Insole	MAX-3Fit°
Category	S1P / SRC ESD
Size range	EU 36-48 • UK 3.5-13 • US 4-13.5 • CM 23.5-31.5







































## FORZA S1P

# P105 **S1P**









Coolmax technology was originally developed for athletes. The material transports moisture and sweat, so that the body stays dry. We found it extremely suitable for people who work hard for hours every day too.

#### Athletic safety sandal with velcro straps

Sole	PU/PU
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Coolmax <sup>®</sup>
Insole	Soft Impact Foam
Category	S1P / SRC ESD
Size range	EU 38-47 • UK 5-12 • US 5.5-13 • CM 25-31



Our 100% Vegan safety shoes are without any animal materials. They are suitable for people with allergies.

#### Vegan safety sandal with aluminium toe cap

Sole	PU/TPU
Toecap	Aluminium
Midsole	-
Lining	Breathable, durable
Insole	MAX-3Fit <sup>®</sup>
Category	S1/ESD
Size range	EU 36-48 • UK 3.5-13 • US 4-13.5 • CM 23.5-31.5







































# C140 S1P

## SONORA S1P







Puncture resistant MAX FLEX is made from Aramid fibers. It's more flexible and lighter compared to steel midsoles. These midsoles don't conduct cold, heat and electricity.

#### Safety sandal in breathable suede

Sole	PU/PU
Toecap	Steel
Midsole	Puncture resistant MAX FLEX
Lining	Three dimensional, breathable
Insole	MAX-3Fit°
Category	S1P/SRC
Size range	EU 36-48 • UK 3.5-13 • US 4-13.5 • CM 23.5-31.5



#### **BREATHABLE**

High summer temperatures can be an issue when you are working. Work shoes with perforated uppers or breathable fabrics will be of help.

#### Low-cut breathable suede safety shoe

Sole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Mesh nylon
Insole	Soft Impact Foam
Category	S1P/SRC
Size range	EU 36-47 • UK 3.5-12 • US 4-13 • CM 23.5-31





























#### Comfortable socks

Since safety footwear is mostly made of tough 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 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

#### Comfortable insole

Sizes

**Specifications** Extra comfortable heel support

Ultra high ergonomic comfort Air breathability technology

Arch support

Coolmax®

EU 36/38 - 39/41 - 42/44 - 45/47 UK 3.5/5 - 6/7 - 8/10 - 10.5/12

US 4/5.5 - 6.5/7.5 - 9/10.5 - 11.5/13 CM 23.5/25 - 25.5/26 - 27/28.5 - 29.5/31

# Flexible width concept

Specifications Optimal absorption in the heel and forefoot

Support through the midfoot pelotte Climate regulation (perforated

microfiber)

Suitable for ESD shoes Washable at 30°C

Sizes EU 38-48 • UK 5-13

US 5.5-13.5 • CM 25-31.5





# 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.

#### EN 388:2016



- High level of cut resistance with a fully wrist protection
- Extreme dexterity due to the 18 gauge lining
- Sizes 8,9,10 and 11



# 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.

#### EN 388:2016



- Ultra-high level of cut resistance with a fully wrist protection
- Extreme dexterity due to the 15 gauge lining
- Sizes 8,9,10 and 11







# 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 maximum strength in heavy working conditions. Next to a maximum cut resistance (level 5) these gloves provide excellent comfort and dexterity. The ideal solution for work activities with risk of cuts.

Highest level of cut resistance with a fully wrist protection.

#### EN 388:2016



- HPPE liner
- · Polyurethane grip
- Anti cut level 5
- Sizes 7, 8, 9, 10 and 11



## Cut resistant HPPE (high performance polyethylene) safety gloves 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.

#### EN 388:2016



- HPPE liner
- 1st layer in blue nitrile
- 2nd layer in black foamed nitrile
- Anti cut level 5
- Sizes 7, 8, 9, 10 and 11



# **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		

- Resistance to abrasion: based on the number of cycles required to abrade through the sample glove.
- 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.







# The ultimate solution for usage in dry, wet, warm or cold conditions. 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.

#### Polyester / nylon liner

- · Foam latex coating
- 2nd roughened latex coating
- Water repellent
- Sizes 7, 8, 9, 10 and 11

# 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.

#### FN 388:2016



- · Cotton / polyester glove
- Wrinkled latex grip
- · Extremely flexible and solid
- Sizes 8, 9, 10 and 11



# 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.

EN 388:2016

EN 511:2006

2131

Polyester glove

- Foam latex grip
- Thick lining for more cold protection
- Winter glove EN 511:2006 X2X
- Sizes 8, 9, 10 and 11







#### 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.

#### 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).

EN 388:2016



- Nylon / spandex glove
- PU-nitrile micro foam coating
- DMF free
- Sizes 7, 8, 9, 10 and 11



- Polyester glove
- · Grey foam nitrile coating
- Oil resistant
- Sizes 7, 8, 9, 10 and 11



#### 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.

#### EN 388:2016



- · Polyester glove
- · Black nitrile coating
- Oil resistant
- Sizes 7, 8, 9, 10 and 11

#### 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.

#### EN 388:2016



- · Polyester glove
- PU coating
- Oil resistant
- · Available in black and white
- Sizes 8, 9, 10 and 11

# 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.



#### **Anti-static 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 noticing!

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.

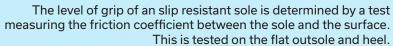


#### Shock absorbing & ultra-light

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.

#### Slip resistant outsoles





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.

#### 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.

#### 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.



Evaporation

















#### Airy and comfortable professional shoe

Standard	CE standard EN ISO 20347 O1 SRC ESD	
Slip resistant	SRC	
Anti-static	ESD	
Material	Synthetic leather	
Lining	Coolmax®	
Insole	Removable	
Weight	ca. 220 gr. per shoe	
Size Range	FU 35-44 • UK 3-9 5 • US 3-12 • CM 23-28 5	

#### **Elegant without compromising**

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Synthetic leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 220 gr. per shoe
Size Range	EU 35-42 • UK 3-8 • US 3-9 • CM 23-27

#### Elegant and comfortable shoe with heel

Standard	CE standard EN ISO 20347 OB SRA
Slip resistant	SRA
Anti-static	-
Material	Synthetic leather
Lining	Coolmax®
Insole	NOT removable
Weight	ca. 250 gr. per shoe
Size Range	EU 35-42 • UK 3-8 • US 3-9 • CM 23-27







































WHT

#### **Ballet flat that supports the foot**

Standard	CE standard EN ISO 20347 O1 SRC
Slip resistant	SRC
Anti-static	-
Material	Synthetic leather
Lining	Coolmax®
Insole	NOT removable
Weight	ca. 190 gr. per shoe
Size Range	EU 35-42 • UK 3-8 • US 3-9 • CM 23-27









#### **CORPORATE**

Synthetic leather upper: can easily be cleaned 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)..





#### **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 toxic substances.



#### **SLIP RESISTANT**

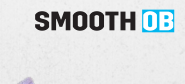
The pattern of the outsole ensures maximum grip on both wet and dry surfaces and is compliant with the non-slip standard.



#### **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

Standard	CE standard EN ISO 20347 OB SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	EVA + rubber outsole
Maintenance	Not autoclavable Washable at 30°C Chemically and UV sterilisable
Weight	ca. 240 gr. per shoe
Size Range	EU 36-46 • UK 3.5-11 • US 4-12 • CM 23.5-30



#### Extremely light hospital clog

Standard	CE standard EN ISO 20347 OB SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	EVA
Maintenance	Not autoclavable Washable at 30°C Chemically and UV sterilisable
Weight	ca. 150 gr. per shoe
Size Range	EU 35/36-45/46 • UK 3/3.5-10.5/11 US 3/4-11.5/12 • CM 23/23.5-29.5/30



#### The clog that meets all your needs

Standard	CE standard EN ISO 20347 OB SRA ESD
Slip resistant	SRA
Anti-static	ESD
Material	TPE (thermoplastic elastomer)
Maintenance	Autoclavable at 135°C Washable at 90°C Chemically and UV sterilisable
Weight	ca. 240 gr. per shoe
Size Range	EU 35/36-45/46 • UK 3/3.5-10.5/11 US 3/4-11.5/12 • CM 23/23.5-29.5/30







#### **Unmatched comfort**

Standard	CE standard EN ISO 20347 OB SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	EVA
Maintenance	Not autoclavable Washable at 30°C Chemically and UV sterilisable
Weight	ca. 200 gr. per shoe
Size Range	EU 35/36-45/46 • UK 3/3.5-10.5/11 US 3/4-11.5/12 • CM 23/23.5-29.5/30



#### The lightest safety shoe on the market

Standard	CE standard EN ISO 20346 PB SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	EVA
Safety toe cap	Composite
Maintenance	Not autoclavable Washable at 30°C Chemically and UV sterilisable
Weight	ca. 280 gr. per shoe
Size Range	EU 35/36-45/46 • UK 3/3.5-10.5/11 US 3/4-11.5/12 • CM 23/23.5-29.5/30



#### Ultra-light, universal clog

Standard	CE standard EN ISO 20347 OB SRC
Slip resistant	SRC
Anti-static	-
Material	EVA + rubber outsole
Safety toe cap	Composite
Maintenance	Not autoclavable Washable at 30°C UV sterilisable
Weight	ca. 150 gr. per shoe
Size Range	EU 36-46 • UK 3.5-11 • US 4-12 • CM 23.5-30





## Fashionable ultra-light clog for all day comfort

Standard	CE standard EN ISO 20347 OB SRC
Slip resistant	SRC
Anti-static	
Material	EVA
Safety toe cap	
Maintenance	Not autoclavable Washable at 30°C UV sterilisable
Weight	ca. 250 gr. per shoe
Size Range	EU 36-45 • UK 3.5-10.5 • US 4-11.5 • CM 23.5-29.5









#### Shoe with adjustable velcro straps

Standard	CE standard EN ISO 20347 OB SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 240 gr. per shoe
Size Range	EU 36-42 • UK 3.5-8 • US 4-9 • CM 23.5-27

#### Closed shoe with an elegant touch

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 240 gr. per shoe
Size Range	EU 35-42 • UK 3-8 • US 3-9 • CM 23-27

#### Trendy clog with adjustable velcro strap

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 240 gr. per shoe
Size Range	EU 36-42 • UK 3.5-8 • US 4-9 • CM 23.5-27







































#### Sporty look, great comfort

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 270 gr. per shoe
Size Range	FU 36-42 • UK 3 5-8 • US 4-9 • CM 23 5-27

#### Trendy clog with a playful touch

Standard	CE standard EN ISO 20347 OB SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 220 gr. per shoe
Size Range	EU 35-42 • UK 3-8 • US 3-9 • CM 23-27

#### **Ballet flats with refined comfort**

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 240 gr. per shoe
Size Range	EU 35-42 • UK 3-8 • US 3-9 • CM 23-27





























#### **Elegant and casual**

Standard	CE standard EN ISO 20347 OB SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Leather
Lining	Coolmax <sup>®</sup>
Insole	Removable
Weight	ca. 250 gr. per shoe
Size Range	EU 36-42 • UK 3.5-8 • US 4-9 • CM 23.5-27

#### Practical design, adjustable to every foot

Standard	CE standard EN ISO 20347 OB SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 240 gr. per shoe
Size Range	EU 35-42 • UK 3-8 • US 3-9 • CM 23-27

#### Sandal in stretchable lycra

Standard	CE standard EN ISO 20347 OB SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Stretchable lycra
Lining	Coolmax®
Insole	Removable
Weight	ca. 210 gr. per shoe
Size Range	EU 36-42 • UK 3.5-8 • US 4-9 • CM 23.5-27









































#### Comfortable leather sandal

Standard	CE standard EN ISO 20347 OB SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Leather
Lining	Coolmax®
Insole	NOT removable
Weight	ca. 230 gr. per shoe
Size Range	EU 36-42 • UK 3.5-8 • US 4-9 • CM 23.5-27



The Move collection consists of leather shoes with an ultralight slip resistant outsole.

**Leather upper**: can easily be cleaned with a damp cloth and some soap.

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

**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).



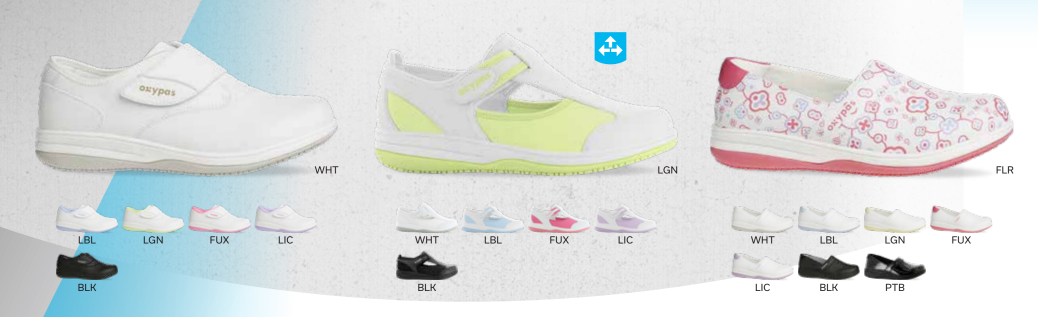
MOVE











#### Sporty design with adjustable velcro strap

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Synthetic leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 250 gr. per shoe
Size Range	EU 35-42 • UK 3-8 • US 3-9 • CM 23-27

#### Ultra-comfortable shoe in lycra

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Stretchable lycra
Lining	Coolmax®
Insole	Removable
Weight	ca. 240 gr. per shoe
Size Range	EU 35-42 • UK 3-8 • US 3-9 • CM 23-27

#### Sober look, pure comfort

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Synthetic leather
Lining	Coolmax <sup>®</sup>
Insole	Removable
Weight	ca. 240 gr. per shoe
Size Range	EU 36-42 • UK 3.5-8 • US 4-9 • CM 23.5-27





























#### Light and airy with adjustable velcro strap

Standard	CE standard EN ISO 20347 OB SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Synthetic leather + lycra
Lining	Coolmax®
Insole	Removable
Weight	ca. 230 gr. per shoe
Size Range	FU 36-42 • UK 3 5-8 • US 4-9 • CM 23 5-27

#### Clog with adjustable velcro strap

Standard	CE standard EN ISO 20347 OB SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Synthetic leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 230 gr. per shoe
Size Range	EU 35-42 • UK 3-8 • US 3-9 • CM 23-27



































#### **Trendy and comfortable**

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 320 gr. per shoe
Sizo Pango	FIL39-46 • LIK 6-11 • LIS 6 5-12 • CM 25 5-30

#### Comfortable loafer

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 280 gr. per shoe
Size Range	EU 39-46 • UK 6-11 • US 6.5-12 • CM 25.5-30

#### Clog with adjustable strap

Standard	CE standard EN ISO 20347 OB SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 260 gr. per shoe
Size Range	EU 39-46 • UK 6-11 • US 6.5-12 • CM 25.5-30





















































WHT

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Synthetic leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 250 gr. per shoe
Size Range	EU 35-42 • UK 3-8 • US 3-9 • CM 23-27

#### Stylish with trendy crocodile motif

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Synthetic leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 250 gr. per shoe
Size Range	EU 35-42 • UK 3-8 • US 3-9 • CM 23-27































#### Airy and trendy sneaker for him

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Synthetic leather
Lining	Coolmax®
Insole	Removable, memory foam
Weight	ca. 250 gr. per shoe
Size Range	FIL40-47 • LIK 7-12 • LIS 7 5-13 • CM 26-31

#### Airy and trendy sneaker for her

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Synthetic leather
Lining	Coolmax®
Insole	Removable, memory foam
Weight	ca. 250 gr. per shoe
Size Range	EU 35-42 • UK 3-8 • US 3-9 • CM 23-27

#### Light, breathable sneaker for him

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	3D mesh + nylon
Lining	Coolmax®
Insole	Removable, memory foam
Weight	ca. 290 gr. per shoe
Size Range	EU 39-47 • UK 6-12 • US 6.5-13 • CM 25.5-31





























































#### Light, breathable sneaker for her

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	3D mesh + nylon
Lining	Coolmax®
Insole	Removable, memory foam
Weight	ca. 240 gr. per shoe
Size Range	EU 36-42 • UK 3.5-8 • US 4-9 • CM 23.5-27

#### Low, leather sneaker for him

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 390 gr. per shoe
Size Range	EU 40-47 • UK 7-12 • US 7.5-13 • CM 26-31

#### Low, leather sneaker for her

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 330 gr. per shoe
Size Range	EU 36-42 • UK 3.5-8 • US 4-9 • CM 23.5-27









































#### Sporty and trendy sneaker for him

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Leather
Lining	Coolmax®
Insole	Removable, memory foam
Weight	ca. 450 gr. per shoe
Cina Dange	ELL20 47 . LIV 6 12 . LIC 6 E 12 . CM 2E E 21

#### Sporty and trendy sneaker for her

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Leather
Lining	Coolmax®
Insole	Removable, memory foam
Weight	ca. 354 gr. per shoe
Size Range	EU 35-42 • UK 3-8 • US 3-9 • CM 23-27

#### Sporty sneaker for all day comfort

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	SRC
Anti-static	ESD
Material	Leather/mesh
Lining	Nalomesh/nubuck
Insole	Removable, memory foam
Weight	ca. 422 gr. per shoe
Size Range	EU 36-45 • UK 3.5-10.5 • US 4-11.5 • CM 23.5-29.5















































Standard	CE standard EN ISO 20347 OB SRA
Slip resistant	SRA
Anti-static	-
Material	3D mesh
Lining	Coolmax®
Insole	Removable
Weight	ca. 310 gr. per shoe
Size Range	FU 39-47 • UK 6-12 • US 6.5-13 • CM 25.5-31

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

Standard	CE standard EN ISO 20347 OB SRA
Slip resistant	SRA
Anti-static	-
Material	3D mesh
Lining	Coolmax®
Insole	Removable
Weight	ca. 230 gr. per shoe
Size Range	EU 36-42 • UK 3.5-8 • US 4-9 • CM 23.5-27





















#### Sporty and fashionable sneaker for him

Standard	CE standard EN ISO 20347 OB SRA
Slip resistant	SRA
Anti-static	-
Material	Leather
Lining	Coolmax®
Insole	NOT removable
Weight	ca. 400 gr. per shoe
Size Range	EU 40-46 • UK 7-11 • US 7.5-12 • CM 26-30

#### Sporty and fashionable sneaker for her

Standard	CE standard EN ISO 20347 OB SRA
Slip resistant	SRA
Anti-static	•
Material	Leather
Lining	Coolmax®
Insole	NOT removable
Weight	ca. 330 gr. per shoe
Size Range	FU 36-42 • UK 3 5-8 • US 4-9 • CM 23 5-27





LGR





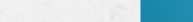
























#### Casual and comfortable clog for him

Standard	CE standard EN ISO 20347 OB SRC
Slip resistant	SRC
Anti-static	-
Material	Synthetic leather
Lining	Coolmax®
Insole	Anatomically shaped footbed
Weight	ca. 360 gr. per shoe
Size Range	EU 39-46 • UK 6-11 • US 6.5-12 • CM 25.5-30

#### Casual and comfortable clog for her

Standard	CE standard EN ISO 20347 OB SRC
Slip resistant	SRC
Anti-static	-
Material	Synthetic leather
Lining	Coolmax®
Insole	Anatomically shaped footbed
Weight	ca. 290 gr. per shoe
Size Range	EU 35-42 • UK 3-8 • US 3-9 • CM 23-27





















The Bio Oxy collection has an **anatomically shaped foot bed**. The outsole, made of cork and rubber, has a slip resistant outsole.

**BIO OXY** 

Synthetic leather upper: can easily be cleaned with a damp cloth and some soap.

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













## **OXYWATCH**

## **OXYFOAM**

### **OXYSOCK**







#### **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.

#### Memory foam insole

Regularly renew the insole of your shoe for a **better walking comfort**. This sole is suitable for all models indicated by 'removable

Specifications Maximum cushioning

Reduces muscle, foot, knee and back pain ESD standard ensures the dissipation of elec-

trostatic charges
3 sizes in 1: adjustable to every foot

Coolmax®

3 sizes in 1, adjustable to every foot: 36/37/38 and 39/40/41 Size Range

#### Comfortable, plain ankle socks

The Oxysock is durable, comfortable and short. These ankle socks are primarily made of cotton and can be washed at 40°C. The elastane ensures a great fit.

Specifications 74% cotton, 16% spandex, 10% polyester Washable at 40°C

Available in 3 sizes:

Size Range 35/37 - 38/40 - 41/42



## **OXYPOLAR**



WHT LBL LIC NAV

#### Comfortable and warm fleece jacket

Nothing protects you better against draft. Made of 100% polyester and extremely practical thanks to 2 side pockets and a breast pocket for your glasses.

Specifications

100% polyester Washable at 40°C

Size Range

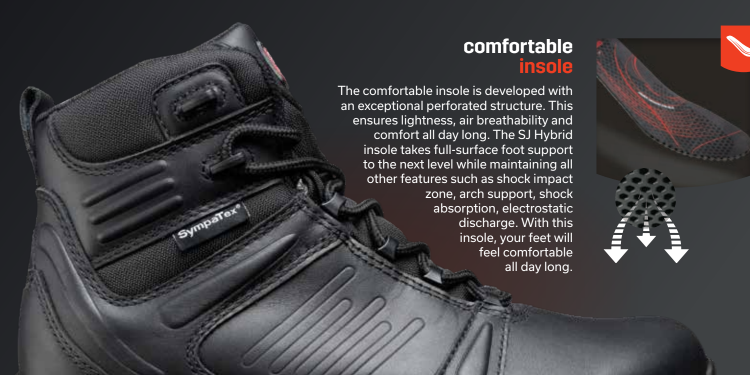
Available in 5 sizes: 34/36 - 38/40 - 42/44 - 46/48 - 50/52

#### 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.







# 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.











Waterproof safety shoes have a non-porous membrane that cannot be penetrated by liquids. Waterproof footwear is by definition impervious to all liquid.

#### Mid-cut allround tactical boot

Sole	Phylon/rubber
Toecap	Composite
Midsole	Puncture resistant SJ Flex
Lining	Coolmax® + unbranded waterproof membrane
Insole	Ergonomic breathable SJ Hybrid
Category	S3 / SRC WR HRO
Size range	EU 38-48 • UK 5-13 • US 5.5-13.5 • CM 25-31.5



Safety shoes with a heat resistant outsole can resist a contact heat of 300°C. These soles are resistant against the most chemicals and abrasion.

#### Mid-cut allround tactical boot

Sole	PU/PU
Toecap	-
Midsole	-
Lining	Breathable technomesh
Insole	Ergonomic breathable SJ Hybrid
Category	OB / SRA FO HRO
Size range	EU 38-47 • UK 5-12 • US 5.5-13 • CM 25-31





































#### **SYMPATEX® MOISTURE-TECH® TECHNOLOGY®**

This membrane system makes the shoe 100% waterproof, increases the breathability and ensures dry feet. High comfort and maximum performance in changing weather conditions.

#### Athletic safety sandal with velcro straps

Sole	Phylon/rubber
Toecap	-
Midsole	-
Lining	Coolmax® + Sympatex® moisture tech membrane
Insole	Ergonomic breathable SJ Hybrid
Category	O2 / SRC WR FO HRO
Size range	EU 38-48 • UK 5-13 • US 5.5-13.5 • CM 25-31.5











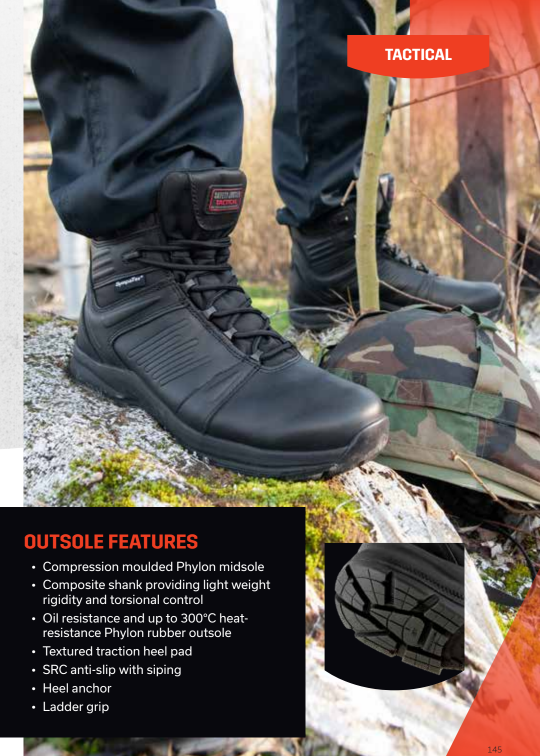
















Get more work done and stop wasting time dealing with sore muscles or aching feet. Our extreme light collection of stylish, comfortable work shoes is designed to provide all-day comfort.

#### High-cut lightweight allround tactical boot

Sole	Impact oil resistant Phylon + natural rubber
Toecap	Nano carbon
Midsole	Flexible light puncture resistant
Lining	Breathable technomesh + unbranded waterproof membrane
Insole	Ergonomic breathable SJ Hybrid
Category	S3 / SRC ESD WR
Size range	EU 35-47 • UK 3-12 • US 3.5-13 • CM 23-31











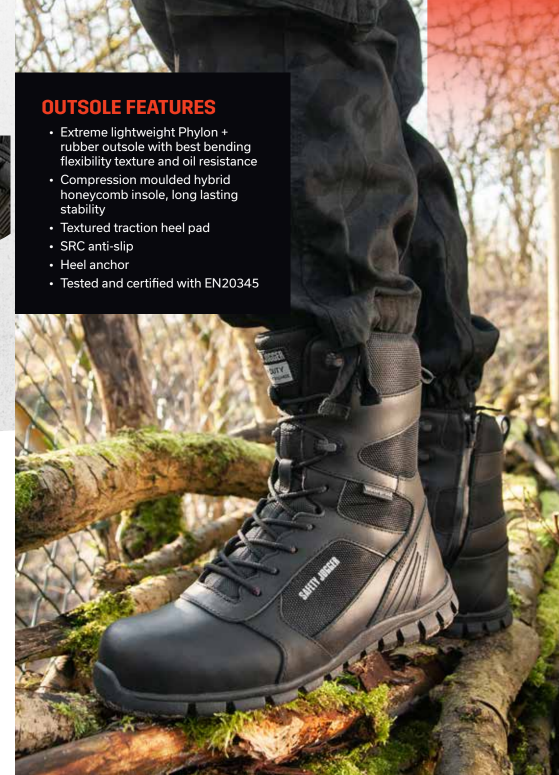




















#### SJ-3FIT

Good fitting safety footwear is key for comfortable feet! The SJ-3FIT technology was engineered to guarantee an optimal fitting. As a result you will have more grip leading to more safety.

#### Mid-cut lightweight allround tactical boot

Sole	Impact oil resistant Phylon + natural rubber
Toecap	Nano carbon
Midsole	Flexible light puncture resistant
Lining	Breathable technomesh
Insole	Ergonomic breathable SJ Hybrid
Category	S3 / SRC ESD
Size range	EU 38-47 • UK 5-12 • US 5.5-13 • CM 25-31



#### **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 lightweight allround tactical boot

Sole	Impact oil resistant Phylon + natural rubber
Toecap	Nano carbon
Midsole	Flexible light puncture resistant
Lining	Breathable technomesh
Insole	Ergonomic breathable SJ Hybrid
Category	S3 / SRC ESD
Size range	EU 35-47 • UK 3-12 • US 3.5-13 • CM 23-31







































# **MARKETING** support

#### **ONLINE TECHNICAL E-BOOK**



#### **ONLINE CATALOG**



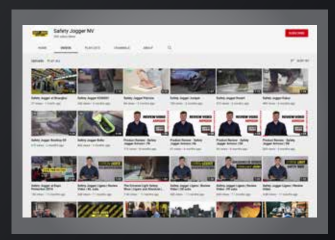
#### **RAISING BRAND AWARENESS**



#### **PRODUCT IMAGES**



#### **PRODUCT VIDEOS**



# POS materials SHOP-in-shop

SUPERIOR







# 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
CM	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			
CM	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				
CM	23	23.5	24	25	25.5	26				

# **Certificates**

EN20345 AS/NZS2210.3.2009 GOST ASTM OHSC JIS

LA SNI SIRIM





## **SALES** team

#### **Europe**

Pieter De Graaf - pieter.degraaf@cortina.be UK, 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, Ireland, Portugal, Spain, Italy, Cyprus, Greece

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

Thomas Souchet - thomas.souchet@safetyjogger.com France

#### 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 South Korea, Sri Lanka, Taiwan

#### Oceania

Jako Huang - jako.huang@cortinachina.com Australia, Papua New Guinea, Fiji, Vanuatu, Puea Pahonu, New Caledonia

Martin Jiang - martin.jiang@cortinachina.com New Zealand

#### Middle East

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

Martin Jiang - martin.jiang@cortinachina.com Jordan, Lebanon, Iraq

#### China

Richard Zhu - richard.zhu@cortinachina.com China

Bingo Zhang - bingo.zhang@cortinachina.com West 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

#### Russia

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

#### **North America**

Wim Vanderschueren - wim.vanderschueren@cortina.be USA, Canada

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

#### **South America**

Lucy Escobar - lucy.escobar@cortinachina.com Chile, Costa Rica, El Salvador, Honduras, Mexico, Colombia, Panama, Uruguay, Dominican Republic, Peru, Ecuador, Caribbean, Guatemala

#### **Africa**

Green Hu - green.hu@cortinachina.com
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

# 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