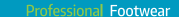
SAFETY JOGGER SAFETY SHOES













cortina professional footwear

Best PRICE guarantee | Always in STOCK



A word from our General Manager, Wim Vanderschueren.

First of all, I would like to thank you for your interest in the cortina professional 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 cortina professional footwear, 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

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

October 2017.

VISION

At cortina professional footwear, 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 demands.

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.

ENGINEERED IN EUROPE

All safety products are ergonomically and esthetically engineered by a European design team, with the support of experienced professionals. Founded in 2001 as part of the Cortina, Safety Jogger benefits from the extensive know-how of this international family-owned company with over 60 years of experience in the development, production and distribution of shoes and apparel, located in Belgium.













Always in **STOCK**

Best STOCK, 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

cortina professional footwear 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.

GLOBAL PRESENCE worldwide delivery

HIGH-END development center

ULTRA-MODERN warehouses







USA

Belgium

















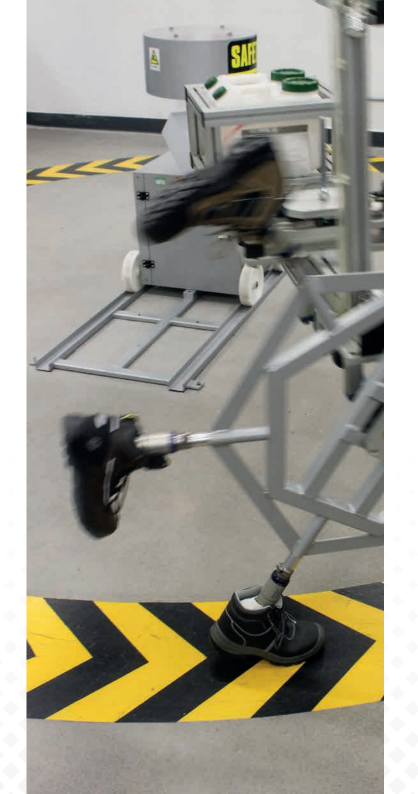






R&D FACILITIES innovation in every step

From the well-considered design and construction to the final product distribution, cortina professional footwear 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 cortina professional footwear's quality standards. Thanks to the knowledge of our experienced footwear professionals, the continuous investments in training and innovation and our motivated employees, we are able to exceed your expectations when it comes to functionality, product design and service.



quality is key

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



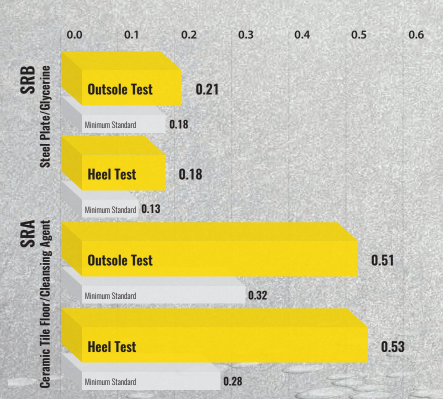






SRC certified slip resistance

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.





















BRN-130

BRN-130

Brown high-cut waterproof ESD safety shoe

Sole	PU/PU
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Coolmax / Cosmo
Insole	Latex
Category	S3 / SRC ESD WR
Size Range	36-47























Brown low-cut waterproof ESD safety shoe

Sole	PU/PU
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Coolmax / Cosmo
Insole	Latex
Category	S3 / SRC ESD WR
Size Range	38-47

























HI-TECH COLLECTION





BLK-217

Black high-cut waterproof ESD safety shoe

Sole	PU/PU
Toecap	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Coolmax / Cosmo
Insole	Latex
Category	S3 / SRC ESD WR
Size Range	36-47























Black low-cut waterproof ESD safety shoe

Sole	PU/PU
Toecap	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Coolmax / Cosmo
Insole	Latex
Category	S3 / SRC ESD WR
Size Range	38-47





























High-cut ESD safety shoe in premium Cordura upper material

Sole	PU/PU
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Coolmax
Insole	Latex
Category	S3 / SRC ESD
Size Range	38-47

























Low-cut ESD safety shoe in premium Cordura upper material

Sole	PU/PU
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Coolmax
Insole	Latex
Category	S3 / SRC ESD
Size Range	36-47

































Athletic safety sandal with velcro straps

Sole	PU/PU
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Coolmax
Insole	Latex
Category	S1P / SRC ESD
Size Range	38-47





























High-cut cold insulated leather safety shoe for the roughest situations

Sole	PU/Rubber
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Fur
Insole	Fur
Category	S3 / SRC HRO CI
Size Range	38-47

























High-cut heat insulated leather safety shoe for the roughest situations

Sole	PU/Rubber
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Mesh Nylon
Insole	Premoulded
Category	S3 / SRC HRO HI
Size Range	38-47

































High-cut brown safety shoe for active protection

Sole	PU/TPU
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Cambrella
Insole	Premoulded
Category	S3 / SRC
Size Range	36-47























Low-cut brown safety shoe for active protection

Sole	PU/TPU
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Cambrella
Insole	Premoulded
Category	S3 / SRC
Size Range	38-47























mars EH







High-cut brown safety shoe with electrical hazard protection

Sole	PU/TPU
Toecap	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Mesh Nylon
Insole	Latex
Category	S3 / SRC
Size Range	36-47























Low-cut brown safety shoe with electrical hazard protection

Sole	PU/TPU
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Mesh Nylon
Insole	Latex
Category	S3 / SRC
Size Range	36-47

























High-cut leather safety shoe for demanding professions

Sole	PU/TPU
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Cambrella
Insole	Latex
Category	S3 / SRC
Size Range	36-47























Low-cut leather safety shoe for demanding professions

Sole	PU/TPU
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Cambrella
Insole	Latex
Category	S3 / SRC
Size Range	38-47



















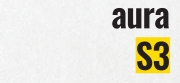














High-cut ESD leather safety shoe made to last

Sole	PU/PU
Toecap	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Mesh Nylon
Insole	Latex
Category	S3 / SRC ESD
Size Range	36-47























Low-cut ESD leather safety shoe made to last

Sole	PU/PU
Toecap	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Mesh Nylon
Insole	Latex
Category	S3 / SRC ESD
Size Range	36-47



























Heavy Duty safety shoe with Coolmax® lining

Sole	PU/Rubber
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Mesh Nylon Coolmax
Insole	Latex
Category	S3 / SRC HRO ESD
Size Range	37-48

































toprunner **S1P**

















Comfortable high-cut safety shoe for active professionals

Sole	PU/Rubber
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Coolmax
Insole	Latex
Category	S1P / SRC HRO
Size Range	38-47

























Athletic safety shoe with active air unit

Sole	Phylon + Rubber
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Coolmax
Insole	Latex
Category	S1P / SRC
Size Range	38-47





















raptor \$1P













32

High-cut safety shoe with steel toecap

Sole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Mesh Nylon
Insole	Latex
Category	S1P / SRC
Size Range	37-47





















L ow-cut safety shoe with steel toecap

Sole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Mesh Nylon
Insole	Latex
Category	S1P / SRC
Size Range	37-47

























High-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	Latex
	Category	S3 / SRC
	Size Range	38-47























Low-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	Latex
Category	S3 / SRC
Size Range	38-47



































High-cut safety shoe with enhanced grip control

Sole	PU/PU
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Mesh Nylon
Insole	Latex
Category	S3 / SRC
Size Range	38-47





















Low-cut safety shoe with enhanced grip control

Sole	PU/PU
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Mesh Nylon
Insole	Latex
Category	S3 / SRC
Size Range	36-47





















x2000 S3







Evergreen high-cut safety shoe for daily use

Sole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Mesh Nylon
Insole	Latex
Category	S3 / SRC
Size Range	37-47



















Evergreen low-cut safety shoe for daily use

Sole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Mesh Nylon
Insole	Latex
Category	S3 / SRC
Size Range	37-47

























High-cut blue suede safety shoe

Sole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Mesh Nylon
Insole	Latex
Category	S1P / SRC
Size Range	36-47



















Low-cut blue suede safety shoes

Sole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Mesh Nylon
Insole	Latex
Category	S1P / SRC
Size Range	36-47



















sonora S1P





Low-cut blue suede safety sandal

Sole	PU
Toecap	Steel
Midsole	Steel
Lining	Mesh Nylon
Insole	Latex
Category	S1P / SRC
Size Range	36-47























gobi **S1P**









BLK

STOCK

CN

NAV

Low-cut black safety shoe with a premoulded insole

Sole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh
Insole	Premoulded
Category	S1P / SRC
Size Range	36-47

















Low-cut green/blue shoe with a premoulded insole

Sole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Mesh
Insole	Premoulded
Category	S1P / SRC
Size Range	36-47



























Fashionable high-cut safety shoe for active professionals

Sole	PU/Rubber
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Mesh
Insole	Latex
Category	S3 / SRC HRO
Size Range	38-47

























Fashionable low-cut safety shoe for active professionals

Sole	PU/Rubber
Toecap	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Mesh
Insole	Latex
Category	S3 / SRC HRO
Size Range	38-47





























All features of the original dakar with zipper

Sole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh nylon
Insole	Latex
Category	S3 / SRC
Size Range	38-47











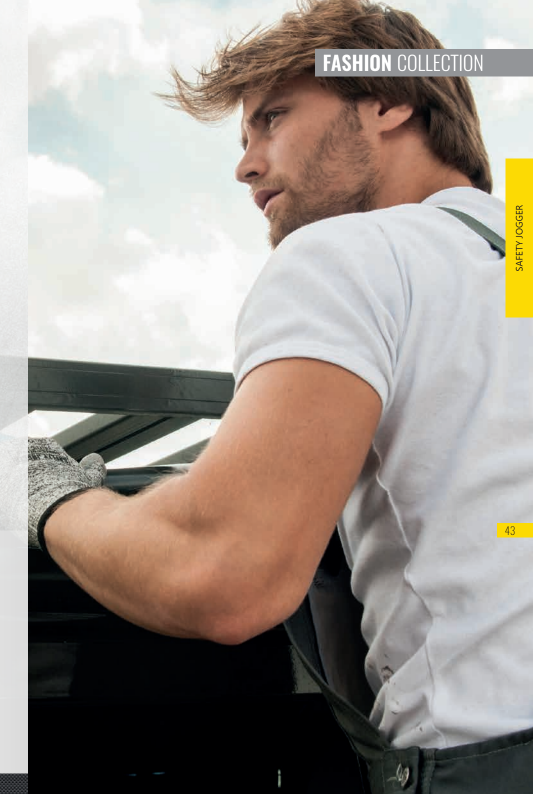
















BRN-019



Fashionable safety shoe with extraordinary technical features

Sole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Mesh Suede
Insole	Latex
Category	S3 / SRC
Size Range	38-47





















BLK-018



NAV-070

sahara







BRN-019

Low-cut fashionable safety shoe with extraordinary technical features

Sole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh Suede
Insole	Latex
Category	S3 / SRC
Size Range	38-47

















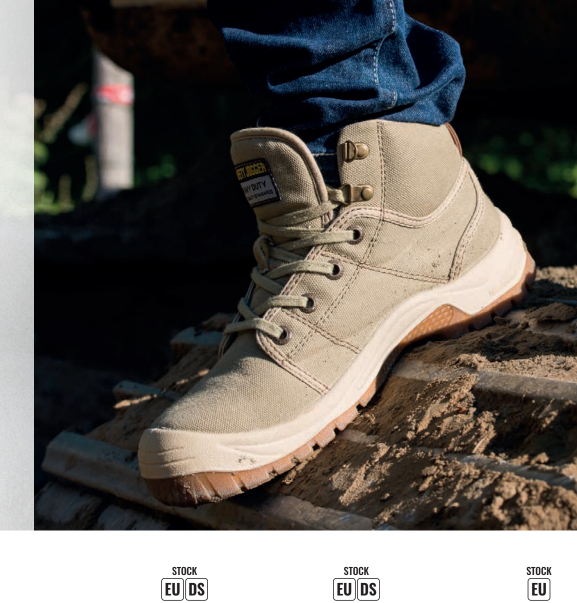




desert \$1P







16

Ultimate stylish safety shoe with a canvas upper

Sole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Cotton
Insole	Latex
Category	S1P / SRC
Size Pange	38_//7























BLU-043

BLK-117

MUL





STOCK EU DS

BRN-150

High-cut safety shoe with a heat resistant outsole

Sole	Phylon + Rubber
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Alaskafelt
Insole	Latex
Category	S3 / SRC HRO
Size Range	38-47



























isis S3

ceres





High-cut safety shoe in Nubuck leather, designed for ladies

Sole	Rubber
Toecap	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Mesh Nylon
Insole	Latex
Category	S3 / SRC
Size Range	36-42























Low-cut safety shoe in Nubuck leather, designed for ladies

Sole	Rubber
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Mesh Nylon
Insole	Latex
Category	S3 / SRC
Size Range	36-42



STOCK **EU**

























beyonce **S3**









High-cut athletic safety shoe for active women

Sole	EVA/Rubber
Тоесар	Steel
Midsole	Puncture resistant SJ FLEX
Lining	Nylex foam
Insole	Premoulded
Category	S3 / SRC
Size Range	36-42





















Low-cut athletic safety shoe for active women

Sole	EVA/Rubber
Тоесар	Steel
Midsole	Puncture resistant SJ FLEX
Lining	Nylex foam
Insole	Premoulded
Category	S3 / SRC
Size Range	36-42



































High-cut elegant safety shoe with a female touch

Sole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Cotton
Insole	Latex
Category	S1P / SRC
Size Range	35-42





















Low-cut elegant safety shoe with a female touch

Sole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Cotton
Insole	Latex
Category	S1P / SRC
Size Range	35-42





















bestlady S3









A classic high-cut safety shoe with a female touch

Sole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Mesh Nylon
Insole	Latex
Category	S3 / SRC
Size Range	35-42





















A classic low-cut safety shoe tailored for women

Sole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Mesh Nylon
Insole	Latex
Category	S3 / SRC
Size Range	36-42



























manager S3



Elegant safety shoe with exceptional protection

Sole	PU/PU
Toecap	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Cambrella
Insole	Latex
Category	S3 / SRC
Size Range	38-47























x1100n S3 x1110 S3





High-cut leather safety shoe for protection in style

Sole	PU/PU
Toecap	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Cambrella
Insole	Latex
Category	S3 / SRC
Size Range	38-47





















Low-cut leather safety shoe for protection in style

Sole	PU/PU
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Cambrella
Insole	Latex
Category	S3 / SRC
Size Range	38-47











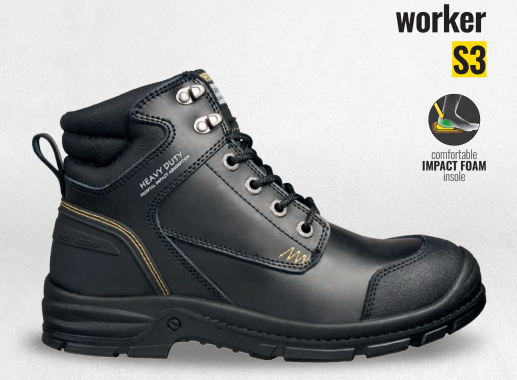


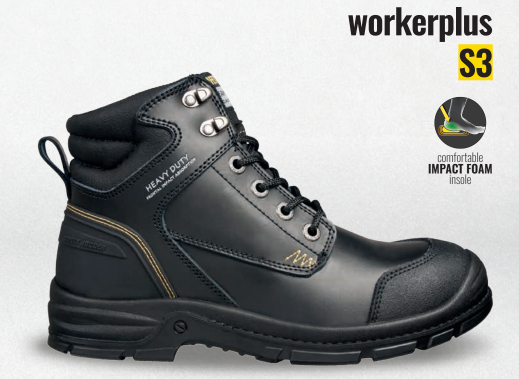












The innovative protection companion in any outdoor activity with PU/PU outsole

Sole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Mesh
Insole	Latex
Category	S3 / SRC
Size Range	38-47























The innovative protection companion in any outdoor activity with PU/Rubber outsole

Sole	PU/Rubber
Toecap	Steel
Midsole	Steel
Lining	Mesh
Insole	Latex
Category	S3 / SRC HRO
Size Range	36-47































bestboy259





bestboy251





All features of the bestboy2 with fur lining & BASF PU/Rubber outsole

Sole	BASF PU/Rubber
Тоесар	Steel
Midsole	Steel
Lining	Fur
Insole	Fur
Category	S3 / SRC HRO CI
Size Range	36-46

























All features of the bestboy2 with BASF PU/Rubber outsole

Sole	BASF PU/Rubber
Toecap	Steel
Midsole	Steel
Lining	Mesh
Insole	Latex
Category	S3 / SRC HRO
Size Range	36-47

























bestrun2

bestboy2





All features of the original bestboy in an updated design

Sole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Mesh Nylon
Insole	Latex
Category	S3 / SRC
Size Range	36-47





















All features of the original bestrun in an updated design

Sole	DLI/DLI
Sole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Mesh Nylon
Insole	Latex
Category	S3 / SRC
Size Range	36-47





















bestboy \$3

bestrun





All-time favorite, high-cut safety shoe

Sole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Mesh Nylon
Insole	Premoulded
Category	S3 / SRC
Size Range	35-48



















Evergreen low-cut safety shoe

Sole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Mesh Nylon
Insole	Premoulded
Category	S3 / SRC
Size Range	36-47





















safetyboy \$1P

safetyrun S₁P





High-cut leather safety shoe for daily protection

Sole	PU
Тоесар	Steel
Midsole	Steel
Lining	Mesh Nylon
Insole	Premoulded
Category	S1P / SRC
Size Range	36-47



















Low-cut leather safety shoe for daily protection

Sole	PU
Тоесар	Steel
Midsole	Steel
Lining	Mesh Nylon
Insole	Premoulded
Category	S1P / SRC
Size Range	36-47























gusto \$2











Fashionable white injected safety shoe with a latex insole designed for the food industry

Sole	PU/PU
Тоесар	Steel
Midsole	-
Lining	Mesh
Insole	Latex
Category	S2 / SRC
Size Range	35-47





















White injected safety shoe designed for the food industry

Sole	PU/PU
Тоесар	Steel
Midsole	-
Lining	Cambrella
Insole	Premoulded
Category	S2 / SRC
Size Range	35-47





























Fashionable black water repellent safety shoe injected with a latex insole

	Sole	PU/PU
	Тоесар	Steel
	Midsole	Steel
	Lining	Mesh
	Insole	Latex
	Category	S3 / SRC
	Size Range	35-47





















Black water repellent injected safety shoe

Sole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Cambrella
Insole	Premoulded
Category	S3 / SRC
Size Range	36-47





















cortado

SB

x0700







Fashionable white safety clog with back strap, steel toecap and latex insole

Sole	PU/PU
Тоесар	Steel
Midsole	-
Lining	Mesh
Insole	Latex
Category	SB / SRC
Size Range	35-47



















White safety clog with back strap and steel toecap

Sole	PU/PU
Тоесар	Steel
Midsole	-
Lining	Cambrella
Insole	Premoulded
Category	SB / SRC
Size Range	36-47















Ultralight EVA/Rubber clog with slip resistant outsole

Sole	Eva + Rubber
Тоесар	-
Midsole	-
Lining	-
Insole	Premoulded
Category	SRC
Size Range	36-46















Brown premium safety boot with ribbed heel for easy removal with warm lining

Sole	PU/Rubber
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Fur
Insole	Fur
Category	S3 / SRC HRO HI CI
Size Range	38-47



























Brown premium safety boot with ribbed heel for easy removal

Sole	PU/Rubber
Тоесар	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Cambrella
Insole	Premoulded
Category	S3 / SRC HRO HI
Size Range	38-47





























Black leather safety boot with ribbed heel for easy removal with warm lining

Sole	PU/PU
Toecap	Steel
Midsole	Steel
Lining	Fur
Insole	Premoulded
Category	S3 / SRC CI
Size Range	36-47





















Black leather safety boot with ribbed heel for easy removal

Sole	PU/PU
Тоесар	Steel
Midsole	Steel
Lining	Cambrella
Insole	Premoulded
Category	S3 / SRC
Size Range	36-47





















Leather safety boot with warm lining and zipper

Sole	PU/TPU
Toecap	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Fur
Insole	Fur
Category	S3 / SRC CI
Size Range	38-47











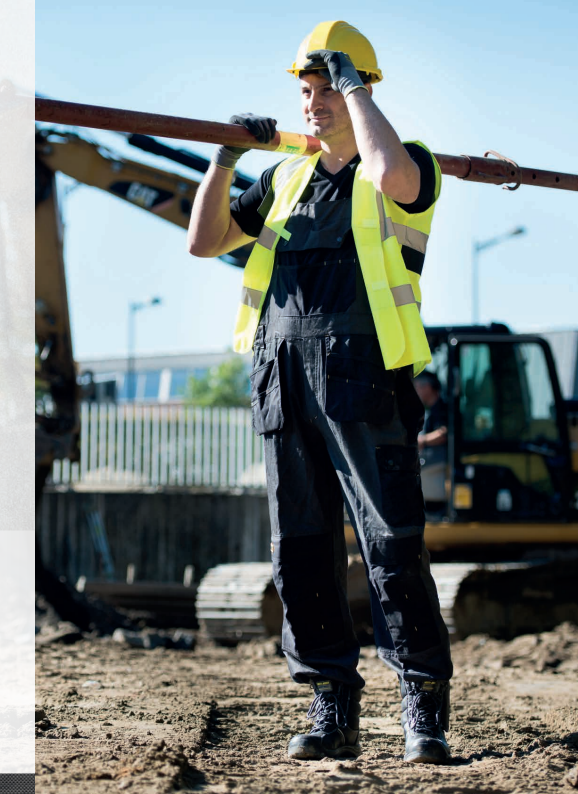
















High puncture resistant PVC safety boot

Sole	PVC	
Toecap	Steel	
Midsole	Steel	
Lining	-	
Insole	-	
Category	S5 / SRA	
Size Range	36-47	

















White safety boot with PVC outsole

Sole	PVC
Тоесар	Steel
Midsole	-
Lining	-
Insole	-
Category	S4 / SRA
Size Range	36-47



















Standard EN 388: 2003

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.

Performance Level Ratin							
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	-	



- 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.





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

The seamless PROTECTOR cut resistant gloves guarantee safety, grip and reliability. They were designed to provide maximal mechanical strength for light to heavy working conditions. Next to a maximum cut resistance these gloves offer huge comfort and dexterity.

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.

- HPPE liner
- First layer: blue nitrile
- Second layer: black foamed nitrile
- Anti cut level 5
- Sizes 8, 9, 10 and 11

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

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

Highest level of cut resistance with full wrist protection.

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

80





The ultimate solution for usage in dry, wet, warm or cold conditions. The all in one safety glove

The seamless PRODRY gloves are designed for activities in every environment and for every weather condition. The polyester/nylon liner is provided with a full latex coating (sky blue colour) and a second roughened latex coating (black colour) on the palm of the hand.

Polyester/nylon liner with maximal comfort. Keeps your hands dry in wet working conditions. Isolating latex foam coating against cold weather conditions.

- Polyester/nylon liner
- Foam latex coating
- Water repellent
- Sizes 7, 8, 9, 10 and 11

Maximum dexterity and sensitivity for the most delicate handling

The seamless ALLFLEX gloves 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.

- Nylon/spandex glove
- PU-Nitrile Microfoam grip
- DMF free
- Sizes 8, 9, 10 and 11



The seamless CONSTRUHOT gloves are designed for the more heavy duty. The polyester liner is provided with a heavy black latex coating. A big advantage is the yellow reflecting color for activities in environments where visibility is very important. (Railways, airports, road works,...). Thick lining to increase warmth during work.

Thick lining for more warmth. Yellow reflecting color for higher visibility in dangerous environments.

- Polyester glove
- Foam latex grip
- Winter glove EN511:2006x2x
- Sizes 8, 9, 10 and 11

Seamless polyester glove for general use in heavy conditions

The seamless CONSTRUCTO gloves are designed for general use. Polyester liner with green latex coating on the palm of the hand. The most used glove for handling in which high abrasion resistance and dexterity are a must.

Extremely flexible and solid. The roughed latex coating ensures an extraordinary grip.

- Polyester glove
- Crinkled latex grip
- Sizes 8, 9, 10 and 11

27





Gloves for maximum dexterity and sensitivity provided with a grey foam nitrile coating

The seamless PROSOFT gloves are designed for light and delicate activities in 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 (f.e. cable laying).

- Polyester glove
- Foamed Nitril grip
- Oil resistant
- Sizes 7, 8, 9, 10 and 11

Black polyester gloves with 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.

- Polyester glove
- Nitrile grip
- Oil resistant
- Sizes 7, 8, 9, 10 and 11



Gloves with maximum dexterity and sensitivity for the most delicate handling

The seamless MULTITASK gloves are designed for delicate and light handlings in 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.

- Polyester glove
- PU grip
- Oil resistant
- Sizes 8, 9, 10 and 11

Comfortable sock

75% cotton - 23% polyester - 2% elastic Material Sizes

39/42 - 43/47

international size conversion chart

	MEN	-:		T DATE TO											
	MEN	3.4	26	27	20	20	40	41	42	42	4.4	45	16	47	40
	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
	JAPAN	21.5	22.5	23	24	25	25,5	26,5	27	28	28,5	29,5	30	32	33
4	KOREA	220	225	235	240	245	250	260	265	275	280	285	295	305	

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		
JAPAN	21.5	22.5	23	24	25	25,5	26,5	27		
KOREA	220	225	235	240	245	250	260	265		

certificates

EN20345 JIS AS/NZS2210.3.2009 LA

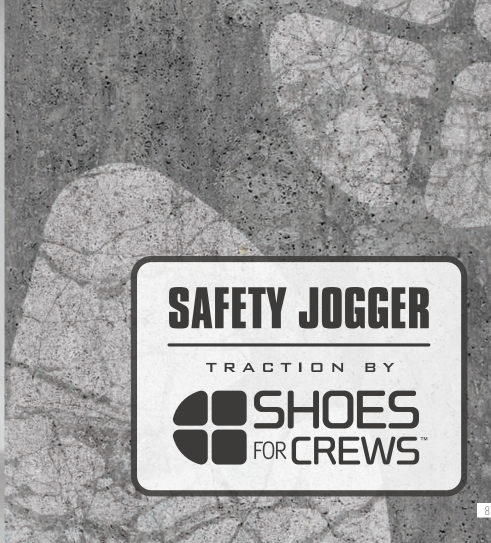
AS/NZS2210.3.2009 LA GOST SNI

ASTM SIRIM

OHSC











NATURAL FIT

A standard fit for most sizes of feet.



ZONE TRACTION

Combination of enironment-specific SFC lug patterns for all-new performance outsoles.



TRIPGUARD

Tapered toe decreases trip hazard when moving between different floor types.



CLOG-RESISTANT

Wider spaced traction lugs that limit the amount of debris stuck in outsole.



ANTI-STATIC



OIL & FUEL RESISTANT



HEEL ENERGY ABSORPTION



PUNCTURE RESISTANT



STEEL/COMPOSITE TOECAP

Protection up to 200 joules according to EN ISO 20345:2011.



SLIP RESISTANT



BREATHABLE LEATHER UPPER



IMPACT FOAM INSOLE

Comfortable insole



WATER REPELLENT UPPER



WATERPROOF

Designed to keep your feet dry.



SHOES FOR CREWS



gusto81



dolce81





White safety shoe with zone traction and tripguard

STOCK **EU DS**

Sole	PU/Rubber	
Toecap	Steel	
Midsole	Steel	
Lining	Mesh	
Insole	Latex	
Category	S3 / SRC	
Size Range	35-48	



























Black safety shoe with zone traction and tripguard



Sole	PU/Rubber
Toecap	Steel
Midsole	Steel
Lining	Mesh
Insole	Latex
Category	S3 / SRC
Size Range	35-48



























lungo81





volluto81





High-cut safety shoe with zone traction and tripguard

2	IUU	K
	EU	

Sole	PU/Rubber
Тоесар	Steel
Midsole	Steel
Lining	Mesh
Insole	Latex
Category	S3 / SRC
Size Range	35-48































Sole Toecap

Midsole

Lining

Insole

Category Size Range







PU/Rubber

Steel

Steel

Mesh Latex

S3 / SRC

35-48







Low-cut white safety shoe with zone traction and tripguard













STOCK

EU



roma81 <u>\$3</u>





Low-cut black safety shoe with zone traction and tripguard

v	ш	·	,	v
1	-	-	-	_
П	Ī	-	ı	ı
П	ľ	•	ı	ı

Sole	PU/Rubber
Toecap	Steel
Midsole	Steel
Lining	Mesh
Insole	Latex
Category	S3 / SRC
Size Range	35-48





























elevate81



advance81





Sublime black high-cut safety shoe with zone traction and tripguard



Sole	PU/Rubber
Toecap	Steel
Midsole	Steel
Lining	Mesh
Insole	Latex
Category	S1P / SRC
Size Range	37-48































tripguard

Sole Toecap

Midsole

Lining

Insole

Category Size Range





PU/Rubber

Steel

Steel

Mesh

Latex S1P / SRC

36-47







Sublime black low-cut safety shoe with zone traction and

















STOCK

EU

SHOES FOR CREWS

STOCK



x1100n81



x110081





High-cut leather safety shoe for protection in style with zone traction and tripguard

STOCK **EU**

Sole	PU/Rubber
Toecap	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Cambrella
Insole	Latex
Category	S3 / SRC
Size Range	38-47



























Low-cut leather safety shoe for protection in style with zone traction and tripguard



Sole	PU/Rubber
Toecap	Composite
Midsole	Puncture resistant SJ FLEX
Lining	Cambrella
Insole	Latex
Category	S3 / SRC
Size Range	38-47



























Professional Footwear

The collection for her and him 2018







Oxypas, your partner for safety,comfort and trends

OXYPAS has years of experience in designing shoes for nursing staffs.

In our daily search for innovation we created a new outsole that meets the highest slip resistant standards to ensure a safer working condition for your employees.

However, we don't just want them to feel safe and comfortable in our shoes, we also want them to really love the shoes. We think this is only possible if we offer nice looking and trendy shoes, right?

That is why we are launching our new slip resistant outsole on three very fashionable new styles: Colette, Nadine & Selina (page 102-103).

Safety or fashion? Oxypas offers you both at the same time.

Have fun discovering our collection!



Vision

At Oxypas we believe that every professional deserves the most professional equipment. Therefore, we develop shoes and clogs that meet the highest standards, that are unique as for looks, technicality and comfort and which meet the specific needs of each sector.



Ambition

• We are constantly developing new models, always in accordance with the latest innovations and valid standards in the sector. It is our goal to offer more comfort, style and service day after day and ensure that your needs are always our main focus.



Exceptional service

You can count on a motivated team of podiatrists, designers, healthcare professionals and customer service staff that completely controls the entire process - from basic design to customized advice. They are every day at your disposal to advise and support you and to answer all your questions. At Oxypas we guarantee a personal service in your own language.



Quality and safety

• Our focus is your safety and comfort. For more than 20 years, Oxypas has been investing in the latest design and manufacturing technologies. Several of our models are registered or patented. Oxypas guarantees an optimal price / quality ratio, because you are entitled to work with equipment which is fully adapted to the specific risks of your job.

Why choose **Oxypas**?

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

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

- If the sole has a good grip on a wet, stone floor (Ceramic surface with a mix of soap and water), it obtains the SRA standard
- If the sole has good grip on a dirty, metal floor (Steel surface with glycerol), it gets the **SRB standard**.
- If the sole passes the SRA and SRB tests, it gets the SRC standard

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



Removable insole

Most Oxypas models feature a **removable insole**. Renew your insole at a regular base (p.37) 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.



The Oxyfashion collection has everything you expect Oxypas to offer, but with an **additional fresh look**. Ideal to wear at work, at home or wherever you choose.

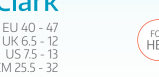


Discharge).

that facilitates the dissipation of static electricity and complies with the anti-static standard ESD (Electrostatic









Size range: EU 36 - 42 UK 3.5 - 8 US 6 - 10.5 CM 22.5 - 27





Low leather sneaker for him

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	Leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 390 gr per shoe

Low leather sneaker for her

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	Leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 330 gr per shoe

- Upper in high-tech breathable 3D mesh and elastic nylon: maximum flexibility and ultimate comfort guaranteed.
- Lovely soft lining in nylon.

















Slip resistant SRC

The rubber outsole with Oxygrip®-technology 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).



Memory foam insole

The new removable **memory foam** insole provides additional comfort while walking and can be replaced with your own orthopedic insoles.









Light, breathable sneaker for him

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	3D mesh and nylon
Lining	Nylon + foam
Insole	Removable, memory foam
Weight	ca. 290 gr per shoe

Light, breathable sneaker for her

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	3D mesh and nylon
Lining	Nylon + foam
Insole	Removable, memory foam
Weight	ca. 240 gr per shoe





> 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

• Removable insole: regulary renew your insole (p.24), or use your own orthopedic insoles.























Slip resistant SRC

The rubber outsole with Oxygrip®-technology 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).

Trendy with refined comfort

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	Synthetic leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 250 gr per shoe

Stylish with trendy crocodile motif

Standard	CE standard EN ISO 20347 01 SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	Leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 250 gr per shoe

> 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.

• Removable insole: regulary renew your insole (p.24), or use your own orthopedic insoles.

















for **HER**

The EVA midsole is ultra-light and flexible, providing excellent shock absorption.







Slip resistant SRC

The rubber outsole with Oxygrip®-technology 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).





Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	Synthetic leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 250 gr per shoe





Move outsole

The Move collection has an **extremely** light slip resistant outsole with a heel height of 3 cm which adds an elegant touch.

- **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: regularly renew your insole (p.37) or use your own orthopedic insoles.



OOL MAX*









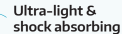
heel height

3 cm









The EVA midsole is ultra-light and flexible, providing excellent shock absorption.









Slip resistant SRC

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



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















☼ Olga





Sporty look, great comfort

_	
Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	Leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 270 gr per shoe

Comfortable leather sandal

Standard	CE standard EN ISO 20347 OB SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	Leather
Lining	Coolmax®
Insole	Not removable
Weight	ca. 230 gr per shoe



Elegant and casual

Standard	CE standard EN ISO 20347 OB SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	Leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 250 gr per shoe

Trendy clog with a playful touch

_	
Standard	CE standard EN ISO 20347 OB SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	Leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 220 gr per shoe

Practical design, adjustable to every foot

Standard	CE standard EN ISO 20347 OB SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	Leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 240 gr per shoe

Move outsole



























BLK



Specially designed for foot conditions such as **hallux valgus** (deformity of the big toe), **quintus varus** (deformation of the little toe) and **'hammer toes**'.

The flexible finish in lycra fits around any foot shape, so you can enjoy maxi-

The flexible finish in lycra fits around any foot shape, so you can enjoy maximum comfort. This shoe has adjustable velcro straps at the back and top of the shoe. Interchangeable insole.

Sporty look, great comfort

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	3D mesh
Lining	Coolmax®
Insole	Removable
Weight	ca. 240 gr per shoe

Flat ballets with refined comfort

Standard	CE standard EN ISO 20347 01 SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	Leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 240 gr per shoe

Sandal in stretchable lycra

Standard	CE standard EN ISO 20347 OB SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	Lycra
Lining	Coolmax®
Insole	Removable
Weight	ca. 210 gr per shoe

Move Up outsole

The Move Up collection has an **extremely** light slip resistant outsole with a heel height of 4 cm which adds an elegant touch.

- **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: regularly renew your insole (p.37) or use your own orthopedic insoles.















heel height

4 cm







for **HER**

The EVA midsole is ultra-light and flexible, providing excellent shock absorption.









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



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



Closed shoe with an elegant touch

Standard	CE standard EN ISO 20347 O1 SRC ESD
Stallualu	CE Stalitual u EIN 130 2034/ OT SRC E30
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	Leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 240 gr per shoe

Shoe with adjustable velcro straps

Standard	CE standard EN ISO 20347 OB SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	Leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 240 gr per shoe



Fashionable clog with adjustable velcro strap

Standard	CE standard EN ISO 20347 OB SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	Leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 240 gr per shoe



Medilogic outsole

The Medilogic collection has an extremely light slip resistant outsole with a heel height of 3 cm which adds an elegant touch.

- **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: regularly renew your insole (p.37) or use your own orthopedic insoles.









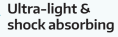












for **HER**

The EVA midsole is ultra-light and flexible, providing excellent shock absorption.









Slip resistant 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).

Emily

Size range: EU 36 - 42 UK 3.5 - 8 US 6 - 10.5 CM 22.5 - 27















Suzy

US 6 - 10.5

Size range: EU 36 - 42 UK 3.5 - 8





Sporty design with adjustable velcro strap

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	Synthetic leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 250 gr per shoe

Sober look, pure comfort

Standard	CE standard EN ISO 20347 O1 SRC ESI
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	Synthetic leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 240 gr per shoe



VPAS

Medilogic outsole



Ultra-comfortable shoe in lycra

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	Lycra
Lining	Coolmax®
Insole	Removable
Weight	ca. 240 gr per shoe

Light and airy, with adjustable velcro strap

Standard	CE standard EN ISO 20347 OB SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	Synthetic leather + lycra
Lining	Coolmax®
Insole	Removable
Weight	ca. 230 gr per shoe

Comfort clog with adjustable velcro strap

Standard	CE standard EN ISO 20347 OB SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	Synthetic leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 230 gr per shoe

Motion outsole

The Motion collection has an **extremely** light 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: regularly renew your insole (p.37) or use your own orthopedic insoles.







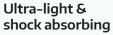












The EVA midsole is ultra-light and flexible, providing excellent shock absorption.









Slip resistant 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).



WHT

Size range: EU 39 - 46 UK 5.5 - 11 US 6.5 - 12





☆ Roy

Size range: EU 39 - 46 UK 5.5 - 11







Trendy and comfortable

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	Leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 320 gr per shoe

Comfortable loafer

Standard	CE standard EN ISO 20347 01 SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	Leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 280 gr per shoe







Clog with adjustable strap

Standard	CE standard EN ISO 20347 OB SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	Leather
Lining	Coolmax®
Insole	Removable
Weight	ca. 260 gr per shoe





Oxysport AIR

The Air-line of the Oxysport collection has an **extremely light slip resistant outsole**, including a **shock absorbing air-unit**.

- 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.















Anti-static ESD

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





Shock absorbing

The air-unit offers maximum comfort.



Slip resistant SRC

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



Memory foam insole

The new removable insole in **memory foam** provides additional comfort while walking and can be replaced with your own orthopedic insoles.











Sporty and trendy

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	Leather
Lining	Coolmax®
Insole	Removable, memory foam
Weight	ca. 450 gr per shoe

Sporty and trendy

Standard	CE standard EN ISO 20347 O1 SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	Leather
Lining	Coolmax®
Insole	Removable, memory foam
Weight	ca. 354 gr per shoe

The Comfort-line of the Oxysport collection has an extremely light slip resistant outsole, including an extra wide fit for additional comfort.

- Upper in breathable 3D mesh, for extra flexibility.
- ▶ The heel and sole are lined in Coolmax®. This technical material keeps your feet cool and draws perspiration away from the skin.
- > **Soft lining**: the front part of the shoe features a soft mousse for ultimate comfort, even for people with sensitive feet.
- Easy: a convenient closure allows you to quickly and easily put your shoes on and take them off.
- Removable insole: regularly renew your insole (p.37) or use your own orthopedic insoles.















shoe so that the foot will experience more freedom. This shoe is also suitable for people with sensitive feet.







Sporty and ultra-light

Standard	CE standard EN ISO 20347 OB SRA
Slip resistant	Yes, SRA
Anti-static	No
Material	3D mesh
Lining	Coolmax®
Insole	Removable
Weight	ca. 310 or per shoe

Sporty and ultra-light

Standard	CE standard EN ISO 20347 OB SRA
Slip resistant	Yes, SRA
Anti-static	No
Material	3D mesh
Lining	Coolmax®
Insole	Removable
Weight	ca. 230 gr per shoe

OXYSPORT SPORT

The *Sport*-line of the Oxysport collection is a leather sports shoe with a **slip resistant outsole**.

• Leather upper, can easily be cleaned with a damp cloth and some soap.

























comfortable and short.

All info on page 37

Sporty and fashionable

Standard	CE standard EN ISO 20347 OB SRA
Slip resistant	Yes, SRA
Anti-static	No
Material	Leather
Lining	Mesh nylon
Insole	Not removable
Weight	ca. 400 gr per shoe

Sporty and stylish

Standard	CE standard EN ISO 20347 OB SRA
Slip resistant	Yes, SRA
Anti-static	No
Material	Leather
Lining	Mesh nylon
Insole	Not removable
Weight	ca. 330 gr per shoe
	40-1

(*) The colors LBL and LGR are available from size 35 till 42.



Chemically and UV sterilisable



Machine washable

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).







The Oxyclog was designed specifically for the operating room. This model can be sterilized at high temperatures in an autoclave.

- Sterilisable in an autoclave at 135°C
- Washable at 90°C
- Chemically and UV sterilisable















Resistant against high temperatures

The shoe is made of TPE (Thermo Plastic Elastomer). As a result, the shoe will retain its flexibility and can be sterilized at high temperatures without deformation.





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



Slip resistant SRA

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



The clog that meets all your needs

Standard	CE standard EN ISO 20347 OB SRA ESD
Slip resistant	Yes, SRA
Anti-static	Yes, ESD
Material	TPE
Maintenance	Autoclavable at 135°C
	Washable at 90°C
	Chemically and UV sterilisable
Weight	ca. 240 gr per shoe

Unmatched comfort

Standard	CE standard EN ISO 20347 OB SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	EVA
Maintenance	Not autoclavable
	Washable at 30°C
	Chemically and UV sterilisable
Weight	ca. 200 gr per shoe
	(*) The color FUX is only available till size 41/42.



Extremely light hospital clog

Standard	CE standard EN ISO 20347 OB SRA ESD
Slip resistant	Yes, SRA
Anti-static	Yes, ESD
Material	EVA
Maintenance	Not autoclavable
	Washable at 30°C
	Chemically and UV sterilisable
Weight	ca. 150 gr per shoe
	(*) The color FUX is only available till size 41/42.

Closed model with great comfort

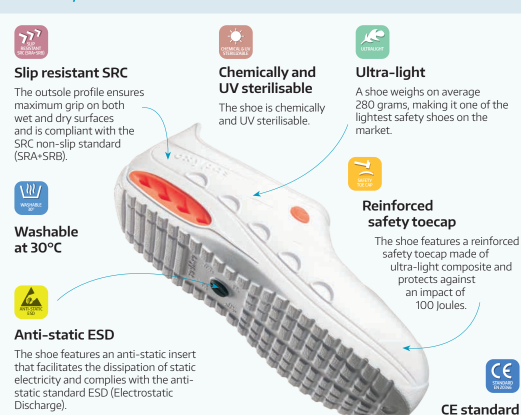
Standard	CE standard EN ISO 20347 OB SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	EVA with outsole in rubber
Maintenance	Not autoclavable
	Washable at 30°C
	Chemically and UV sterilisable
Weight	ca. 240 gr per shoe
	(*) The colors LIC and FUX are only available till size 42.

Ultra-light clog with slip resistant outsole

Standard	CE standard EN ISO 20347 OB SRC
Slip resistant	Yes, SRC
Anti-static	No
Material	EVA with rubber outsole
Maintenance	Not autoclavable
	Washable at 30°C
	Chemically and UV sterilisable
Weight	ca. 150 gr per shoe



Oxysafe





CE EN 20346-certified.

Oxysafe

Size range: EU 35/36 - 45/46 UK 2.5/3.5 - 10.5/11 US 3/4 - 11.5/12 CM 22.5 - 30





The lightest safety shoe on the market

Standard	CE standard EN ISO 20346 PB SRC ESD
Slip resistant	Yes, SRC
Anti-static	Yes, ESD
Material	EVA
Safety toecap	Composite
Maintenance	Not autoclavable
	Washable at 30°C
	Chemically and UV sterilisable
Weight	ca. 280 gr per shoe



Bio Oxy collection







Size range: EU 36 - 42 UK 3.5 - 8 US 6 - 10.5 CM 22.5 - 27







FOR HER



Slip resistant SRC

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



Anatomically shaped foot bed

The toe grip at the front of the shoe provides guidance and support.

The anatomically shaped footbed with pattern ensures the correct pressure and provides extra support when walking.

Casual and comfortable

Standard	CE standard EN ISO 20347 OB SRC
Slip resistant	Yes, SRC
Anti-static	No
Material	Synthetic leather
Lining	Coolmax®
Insole	Anatomically shaped foot bed
Weight	ca. 360 gr per shoe

Fashionable and comfortable

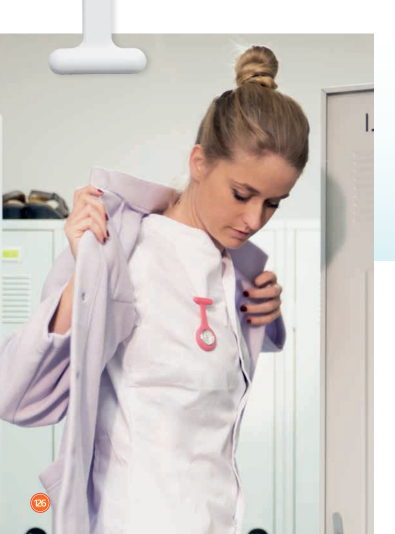
Standard	CE standard EN ISO 20347 OB SRC
Slip resistant	Yes, SRC
Anti-static	No
Material	Synthetic leather
Lining	Coolmax®
Insole	Anatomically shaped foot bed
Weight	ca. 290 gr per shoe

Accessories

Oxywatch

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. An indispensable item to take your patient's pulse and to organize your busy day.



Oxysocks

Size range: 35/37 - 38/40 - 41/42

The Oxysock is the best choice to wear in your Oxypas shoes: 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. With logo detail.



Oxyfoam

Size range: 36/37/38 and 39/40/41

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



Comfortable, plain ankle socks

74% cotton, 16% spandex, 10% polyester

Washable at 40 °C

Size range: 35/37 - 38/40 - 41/42

Memory foam insole

Maximum cushioning

Reduces muscle, foot, knee and back pain

ESD standard ensures the dissipation of electrostatic charges

Coolmax®

3 sizes in 1: adjustable to every foot

Sizes: 36/37/38 and 39/40/41

Size chart

WOMEN Sizes

SYSTE	M	SIZES							
Metric Size	(cm)	21.5 22.5 23.0 24.0 25.0 25.5			25.5	26.5	27.0		
WOMEN	EU	35	36	37	38	39	40	41	42
	UK	3	3.5	4	5	5.5	6.5	7	8
	US	5.5	6	6.5	7.5	8	9	9.5	10.5

MEN Sizes

SYSTEM		SIZES												
Metric Size (cm)		21.5	22.5	23.0	24.0	25.0	25.5	26.5	27.0	28.0	28.5	29.5	30.0	32.0
MEN	EU	35	36	37	38	39	40	41	42	43	44	45	46	47
	UK	2.5	3.5	4	5	5.5	6.5	7	8	9	9.5	10.5	11	12
	US	3	4	4.5	5.5	6.5	7.5	8	9	10	10.5	11.5	12	13

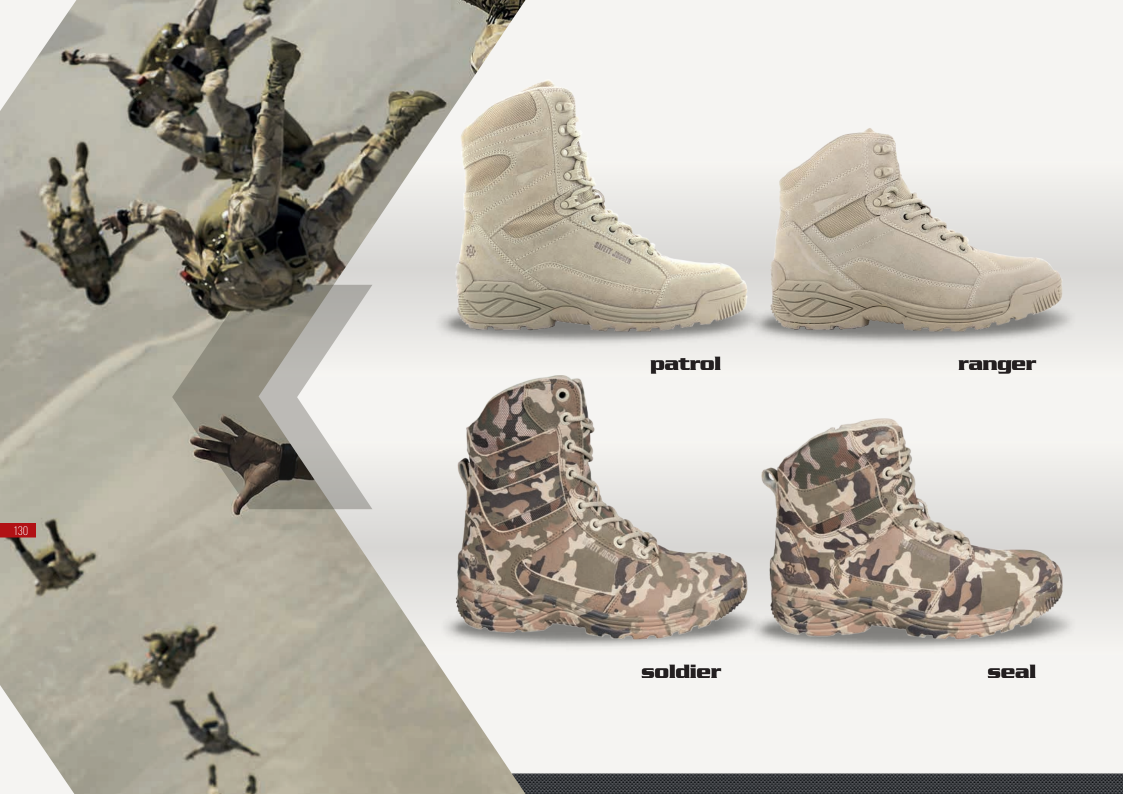
UNISEX Jump sizes

SYSTEM		SIZES									
Metric Size (cm)		21.5/22.5	23.0/24.0	25.0/25.5	26.5/27.0	28.0/28.5	29.5/30.0				
UNISEX	EU	35/36	37/38	39/40	41/42	43/44	45/46				
	UK	2.5/3.5	4.0/5.0	5.5/6.5	7.0/8.0	9.0/9.5	10.5/11.0				
	US	3.0/4.0	4.5/5.5	6.5/7.5	8.0/9.0	10.0/10.5	11.5/12.0				

















134

MARKETING support socks SAFETY JOGGER SAFETY JOGGER SAFETY SHOES SAFETY JOGGE SAFETY SHOES Nieuwe collectie herfst-winter 2017 Ontdek onze nieuwe modellen >





SAFETY SHOES









SAFETY JOGGER shop in the shop

cortina professional footwear

Europe

Dieter Roman - dieter.roman@safetyjogger.com

East Europe, South Europe, Russia

Hans Haentjens - hans.haentjens@safetyjogger.com

Austria, Germany, Switzerland

Davy Nys - davy.nys@safetyjogger.com

Germany, East Europe

Olivier Vanderschueren - olivier.vanderschueren@safetyjogger.com

UK, Ireland, Portugal, Spain, Italy, Cyprus, Greece

Gerrit Matthijs - gerrit.matthijs@safetyjogger.com

Belgium, The Netherlands

Steven Marichael - steven.marichael@safetyjogger.com

Luxemburg, France, Scandinavia, Baltic states

Thomas Souchet - thomas.souchet@safetyjogger.com

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

Pakistan, Sri Lanka, India

Oceania

Jako Huang - jako.huang@cortinachina.com

Australia, New Zealand, Papua New Guinea, Fiji, Vanuatu, Puea Pahonu New Caledonia

Hendrik Collin - hendrik.collin@cortinachina.com

Japan, South Korea

Kevin Zhou - kevin.zhou@cortinachina.com

Philippines, Taiwan, Nepal

China

Richard Zhu - richard.zhu@cortinachina.com

East China, West China

Cherry Xin - cherry.xin@cortinachina.com

South China

Eason Wang - eason.wang@cortinachina.com

North China

Виміа

Olga Steppe - olga.steppe@safetyjogger.com

Sergej Dariyenko - sergej.dariyenko@safetyjogger.com

North America

Wim Vanderschueren - wim.vanderschueren@safetyjogger.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

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

Kevin Zhou - kevin.zhou@cortinachina.com

Martin Jiang - martin.jiang@cortinachina.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

Europe

Meersbloem Melden 42 9700 Oudenaarde Belgium

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

United States

1395 N Manassero St Anaheim, CA 92807 USA

Phone: 1-877-669-9727 info@safetyjogger.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

Вилліа

Невский проспект 55 А 191025 Санкт-Петербург Россия

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