

protecting planet

To help raise awareness of its commitment to achieving increased sustainability, uvex has developed the **protecting planet** icon.

For uvex, **protecting planet** is more than a label. Based on the brand claim, **protecting people**, our sustainable approach integrates three core interlinked pillars — **ecology**, **economy** and **social responsibility**, that are incorporated throughout the business to improve our sustainability performance.

This explains the comprehensive audit, measurement and evaluation management process uvex undertakes along the entire value chain to ensure its products are as sustainable as possible.









protecting planet

by using bio-based material // by using recycled material // by maximum reduction of pollutants

The upper part of the safety shoe is made from 100 percent recycled polyester made from PET bottles. The penetration resistant midsole is also made from 100 percent recycled materials. 40 percent recycled TPU is used for the TPR scuffcap. The shoe's distance mesh lining is made from 52 percent recycled polyester and 18 percent bamboo fibres. The replaceable comfortable climatic insole is also made of 100 percent recycled PU foam and polyester. The entire safety shoe is manufactured free from harmful substances according to the restricted substances list created by uvex, which goes beyond REACH.



protecting planet

by using environmentallyfriendly packaging

All uvex shoe boxes are made from 90 percent recycled cardboard. 100 percent recycled tissue paper is used and the instructions for use are also made of 100 percent recycled paper.



protecting planet

by reducing waste //
by reducing CO₂ emissions

The uvex plant in Ceva, Italy, was already completely converted to green electricity and green gas a few years ago and has been certified according to the environmental management system ISO 14001 since 2017. In addition, the plant uses renewable energy with a photovoltaic system. uvex places a special focus on waste prevention. For example, some years ago, the shape of the soles were redesigned, which as a result significantly reduced the amount of waste. The cleaning and injection process is also continuously optimised. For some time now, all PU waste is collected and processed into granules ready for reuse. Up to 10 percent recycled PU waste from uvex's production is used for the TPU outsole of the uvex 1 G2 planet.



Safety footwear for the highest demands

uvex safety footwear competence center



uvex competence center for safety footwear in Ceva (CN), Italy

Development expertise, state-of-the-art robot-controlled production systems and optimised process structures to meet the highest ecological standards guarantee the first-class and sustainable quality of our safety shoes.

The production in Italy, which is one of the most modern production facilities for safety shoes in Europe, ensures efficient, resource-saving production and short distances from manufacturer to user.

Expertise

- production of direct-injected safety shoes with outsoles made of polyurethane, thermoplastic polyurethane and rubber
- innovative production technologies,
 e.g. for using rebound properties
- four DESMA direct-injection machines for producing uvex outsoles, with DESMA AMIR system (automated material handling with integrated robots)
- extensively equipped test laboratory for quality and production assurance and for product development



Made in uvex

Sustainability

- uses 100% green energy and green gas
- uses environmentally friendly solar energy (photovoltaic system installed since 2011)
- PUR waste management for recycling and saving polyurethane waste
- uses water-based release agents (numerous approvals in the automotive and supplier industries)

Certifications

- ISO 9001-certified quality management system (since 2003)
- ISO 14001-certified environmental management system (since 2017, first certificate in the uvex safety group)
- ISO 45001-certified occupational health and safety management system (since 2020, replacement for OHSAS 18001 certification)



Expertise at uvex headquarters in Fürth, Germany

- product design and development
- biomechanics
- · model building and prototyping
- quality and international manufacturing support
- supply chain management
- · commercial processing
- process engineering
- · training, product management and marketing







Safety Footwear

Areas of application: light · medium · heavy









light areas of application

'Light' covers all areas of application where work is primarily carried out indoors and without significant demands on the physical properties of the outsole. Examples include assembly workplaces, as well as storage and logistics areas.



medium areas of application

'Medium' applications usually take place both indoors and outdoors, with the outsole needing to be significantly more robust. Typical users include manual labourers, public sector employers and people working the chemical industry.



heavy areas of application

'Heavy' applications involve external influences that place extensive demands on the shoe, its durability and stability. They are usually found in heavy mechanical engineering and in the construction industry, especially in building and civil engineering.

Safety Footwear

uvex multiple fit system

uvex multiple fit system

As part of the safety footwear multiple fit system, a footwear style is offered in the same size but in a range of different fits. The different fits are based on the measurement of the widest part of the foot. While the foot is under load, a measurement is taken of either the circumference of the foot at the base joint of the big toe and the base joint of the little toe, or alternatively the width of the foot at this point (see opposite).

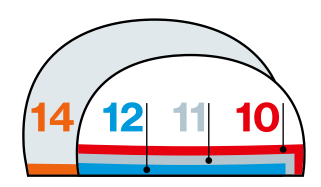
The classification of sizes and the corresponding values are detailed in the table below (all measurements in mm):



uvex shoe size	Foot length	UK size	Width 10	Width 11 (standard)	Width 12	Width 14
			(Circumferen	ce up to	
35	210-217	3	216.5	222.5	228.5	240.5
36	218-225	3.5	221	227	233	245
37	226-232	4	225.5	231.5	237.5	249.5
38	233-240	5	230	236	242	254
39	241-247	6	234.5	240.5	246.5	258.5
40	248-255	6.5	239	245	251	263
41	256-262	7	243.5	249.5	255.5	267.5
42	263-270	8	248	254	260	272
43	271-277	9	252.5	258.5	264.5	276.5
44	278-285	10	257	263	269	281
45	286-292	10.5	261.5	267.5	273.5	285.5
46	293-300	11	266	272	278	290
47	301-307	12	270.5	276.5	282.5	294.5
48	308-315	13	275	281	287	299
49	316-322	14	279.5	285.5	291.5	303.5
50	323-330	14.5	284	290	296	308
51	331-337	15	288.5	294.5	300.5	312.5
52	338-345	16	293	299	305	317

All measurements in mm.

The required width can be determined from the table according to the wearer's foot length.



uvex fit advisor app

- User-friendly operation
- Automatic foot recognition
- Size and width recommendation
- Shoe recommendation based on the area of application
- Filter options in the footwear advisor









Find out how it works





Safety Footwear

Pictogram overview

clima zone

uvex climazone

uvex climazone is an innovative head-to-toe climate control system. uvex has combined its expertise in research and product development with the use of intelligent materials and processing technologies to develop a unique range of climate-optimising safety products, such as safety footwear.

uvex bionom x

bionom X

uvex has created a unique approach to the design of safety shoes that is based on biomechanics. This is reflected in visible common lines that optimise the foot-upper-sole-ground interaction and provide extraordinary performance and comfort across all applications.



ESD

ESD indicates the controlled discharge of electrostatic energy that can cause damage to electronic components in the event of uncontrolled discharge or trigger explosions. Safety footwear marked with the ESD symbol meets the ESD specification with a volume resistance of less than 35 megaohms. For a detailed explanation, see page 267.



Silicone-free

Certain materials such as silicones, plasticisers and similar substances can impair the lacquer wetting of surfaces. The sole materials of footwear with this symbol has been tested accordingly by the automotive industry and approved.





uvex medicare

uvex medicare designates safety footwear that has been certified for orthopaedic adjustment and orthopaedic shoes in accordance with EN ISO 20345:2022, German Institute for Occupational Health and Safety (DGUV) regulation 112-191 and/or Austrian ÖNORM Z 1259.

uvex medicare logo = certified for orthopaedic insolesuvex medicare + logo = certified for orthopaedic insoles and shoe adjustments



uvex construction

Especially suited to applications in the construction industry





uvex women's and men's last

To ensure a proper fit for both men and women the last should vary according to the intended gender. Safety footwear marked with these symbols have been produced in sizes 35-40 using a last which mimics the contours of the female foot.





UVOX Technologies

The BOA® Fit System.

Delivering fit solutions purpose-built for performance, the BOA® Fit System is featured in products across industries (in medical, sports and workwear) and consists of three integral parts: a micro-adjustable dial, a super-strong lightweight lace and low friction lace guides.

The BOA® benefits.

Fit to perform.

Dial in your precise fit quickly and effortlessly. Even micro adjustments can be made quickly and easily on the fly, so you can always get the job done.

Confidence in all conditions.

The BOA® Fit System is extremely robust and has been tested under the toughest conditions. It will work as hard as you do so you can stay focused and confident in any environment - without ever having to remove your gloves.

Stay secure and focused.

BOA®'s precision engineered laces stay contained in the dial cartridge, out our your way and out of machinery.

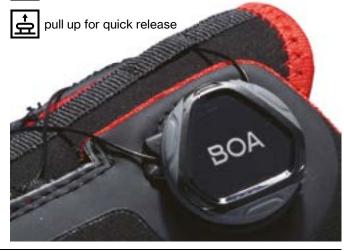
Fit for life with BOA®.

The BOA® Fit System dials and laces are guaranteed for the lifetime of the product on which they are integrated.

How it works.

push in to engage

turn to tighten

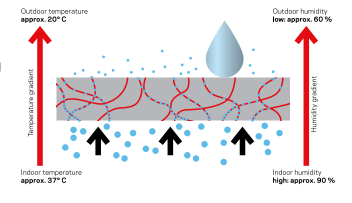


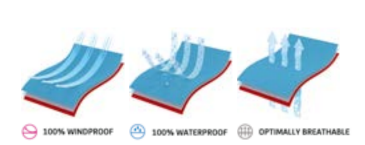
sympatex®

Excellent comfort whatever the weather: waterproof, breathable, windproof

There is nothing more unpleasant than wet and cold clothing and shoes. Sympatex has therefore developed a special membrane which absorbs the water vapour and removes it to the outside. This keeps the foot warm and dry even in extreme situations.

And the best thing about it is that the higher the physical activity, the more efficient the sympatex membrane works. Shoes with a sympatex membrane also provide effective protection from low temperatures and rain.





Water vapour molecules Membrane: ___ Hydrophilic polyether | Hydrophobic polyester



100% WINDPROOF

PFC-FREE

OPTIMALLY BREATHABLE

CO2 NEUTRAL

RECYCLABLE & RECYCLED

DURABLE



Safety Footwear

Standards · Labels

Labelling



The labelling on the shoe contains the following information

- 1 Manufacturer 2 CE symbol
- 3 Manufacturer's type designation
- 4 Article number 5 Size
- 6 Number of European standard
- 7 Symbol for protection
- 8 Date of manufacture
- (9) Country of Manufacture (10) Postal address of the manufacturer
- 11) UKCA symbol

	ъ .	Category												
Symbol	Requirement	SB	S1	S2	S3	S3L	S3S	S5	S6	S7	S7L	S7S	01	02
-	Basic requirements	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
-	Toe cap, tested via 200 joule drop test and 15 kilonewton pressure test	Х	Х	Х	Х	Х	Χ	Х	Х	Х	Х	Χ	-	-
-	Footwear made of leather or other materials, not including solid rubber or total polymers	0	Х	Х	Х	Х	Х	-	Х	Х	Х	Χ	Χ	Х
-	Footwear made of solid rubber or total polymers	0	-	-	-	-	-	Χ	-	-	-	-	-	-
-	Slip resistance on ceramic tile floors with SLS	Х	Х	Х	Х	X	Χ	Χ	Х	X	X	Χ	Χ	Х
-	Closed seat region	0	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
Α	Antistatic footwear	0	Χ	Х	Χ	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ
E	Energy absorption of seat region	0	Χ	Χ	Х	Χ	Χ	Χ	Х	Χ	Χ	Χ	Χ	Χ
WPA	Water penetration and absorption of upper material	0	-	Х	Х	Х	Χ	-	Х	Х	Х	Χ	-	Х
WR	Whole shoe waterproof	0	0	0	0	0	0	-	Χ	Χ	Χ	Χ	0	0
P	Perforation resistance, metallic insert	0	0	0	Х	-	-	Χ	0	Х	-	-	0	0
PL	Perforation resistance, non-metallic insert, tested with a 4.5 mm test nail	0	0	0	-	Х	-	-	0	-	Х	-	0	0
PS	Perforation resistance, non-metallic insert, tested with a 3.0 mm test nail	О	0	0	-	-	Х	-	0	-	-	Χ	0	0
-	Treaded sole	0	0	0	Х	Χ	Χ	Χ	0	Х	Χ	Χ	0	0

Additiona	Additional requirements for special applications					
Symbol	Requirement					
FO	Fuel resistance and oil resistance					
SR	Slip resistance on ceramic tile floors with glycerol					
HI	Heat insulation of the sole complex					
CI	Cold insulation of the sole complex					
HRO	Heat resistance of the outsole					
M	Metatarsal protection					
AN	Ankle protection					
CR	Cut resistance of the upper part of the shoe					
SC	Abrasion resistance of optional overcaps					
LG	Outsoles provide hold on ladders					

X = Requirement must be fulfilled O = Requirement may be fulfilled, but is not mandatory -= Requirement cannot be fulfilled

To ensure optimal clarity, we have included the labelling in accordance with both the old and the new standard in this catalogue. The new labelling on the products will be introduced gradually. The label on your product will help you to identify the version of the standard to which the product is certified.



Safety Footwear Standards · Labels · ESD

Perforation resistance

The perforation resistance of the footwear has been measured in a laboratory using standardised nails and forces. Nails with a smaller diameter and higher static or dynamic loads increase the risk of perforation. Under these conditions, additional protective measures should be considered. Three generic types of perforation-resistant insoles are currently available for PPE footwear. These include types made of metal materials and of non-metallic materials, which must must be chosen by means of an activity-based risk assessment. All types offer protection against perforation risks, but each has different additional advantages or disadvantages, including the following:

Metal (P e.g. S1 P, S3):

Is less affected by the shape of the sharp object/hazard (i.e. diameter, geometry, sharpness) due to the processes used in shoe manufacturing, however, it may not be possible to cover the entire bottom of the foot.

Non-metal (PS or PL or category e.g. S1 PS, S3L):

May be lighter and more flexible and may cover a larger area, but perforation resistance may vary more depending on the shape of the sharp object/hazard (i.e. diameter, geometry, sharpness). In terms of the protection obtained, two types are available. Type PS may offer better protection against objects with a smaller diameter than type PL.

Electrostatic

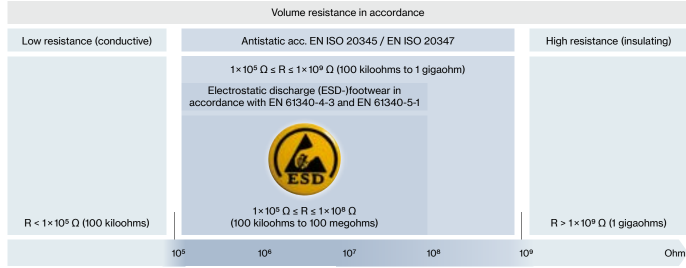
Controlling unwelcome electrostatic charge is becoming an increasingly important role in industry, as more and more employees come into contact with processes, materials or objects which are sensitive to electro static charge. It is often necessary to use safety footwear as part of a system to conduct electrostatic charge in such workplaces.

Independent of various measuring methods, volume resistance between 100 kiloohms (1.0×10^5 ohms) and 100 megaohms (1×10^8 ohms) is required to fulfil the various relevant standards (e.g. EN ISO 20345, FN 61340).

All ESD-certified products in this catalogue feature the ESD symbol.



These products are also suitable in accordance with the specification for conductive footwear in the German Technical Rules for Hazardous Substances (TRGS) 727 "Avoiding risks of ignition resulting from electrostatic charges."



R = electrical resistance



uvex 1G2-Science. Not Fiction.

uvex x-dry knit Technology

100% performance. 100% wearer comfort. 100% dry feet. The unique uvex x-dry knit technology offers unparalleled levels of comfort and keeps feet dry:

365 days a year, 7 days a week, 24 hours a day. This is made possible by the intelligent combination of outstanding breathability and the water-repelling characteristics of the innovative uvex x-dry knit upper collar. Hot, sweaty feet are a thing of the past. Independent tests at PFI Pirmasens have proven the unique performance of the uvex x-dry knit technology.

uvex x-tended grip Technology

100% performance. Greater safety and stability. Longer life. The uvex x-tended grip technology, based on the latest-generation TPU outsole, guarantees even greater performance in terms of abrasion resistance of the outsole and slip resistance on smooth or wet surfaces. The result? Greater safety and stability for the wearer when walking. Less wear and consequently lower costs thanks to a longer service life.

Water vapour permeability

40x

better than the minimum requirement of EN ISO 20345

Water penetration

100%

better than the minimum requirement of EN ISO 20345

Water vapour coefficient

17x

better than the minimum requirement of EN ISO 20345

Water absorption

10x

better than the minimum requirement of EN ISO 20345

Abrasion with uvex x-tended grip

66%

less abrasion than standard

With double load

33%

less abrasion than standard

Optimised slip resistance for increased safety



Abrasion optimised

Slip resistance optimised ++ TPU material and rubber modifier

Slip resistance optimised TPU material

Slip resistance optimised ++ TPU material and rubber modifier



Science. Not Fiction. uvex i-PUREnrj Technology

Cushioning. Stability. Energy Return.

More stability. Reduced risk of injuries. More safety.

Excellent stability and secure fit in the shoe due to foamed heel basket and adapted density of the uvex i-PUREnrj technology. Reduces risk of injury from twisting through bending over.

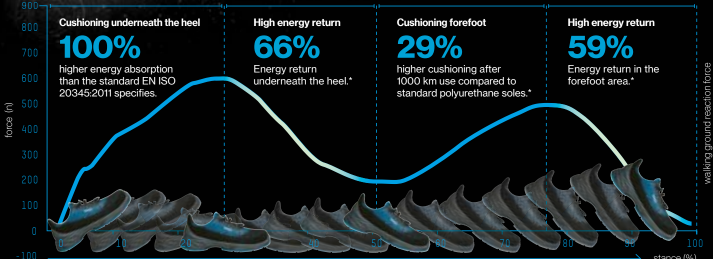
Less fatigue. More comfort. More performance.

21%

less perceived fatigue compared to standard polyurethane soles.

You can find more information at www.uvex-safety.com/uvex1G2







uvex 1G2 planet

100% Performance. 25% recycled.*



For the first time, we have calculated the CO_2 footprint for a uvex safety shoe. This tells us how much CO_2 is emitted during the production of a pair. To calculate this, we measured the emissions from the raw materials to the first use**.

The result is that the CO_2 footprint of the uvex 1 G2 planet is 7.1 kg. This is roughly equivalent to a 35 km car journey.

By using recycled and bio-based materials, we were able to reduce the CO_2 footprint by 1.2 kg or 13.6% compared to our regular uvex 1 G2 (art. no. 68342, CO_2 footprint 8.5 kg).

Calculations based on Sima Pro 9.2.0.1, ecoinvent 3.6 database





From the upper to the sole, the new uvex 1 G2 planet offers both sustainability and performance in one. In accordance with DIN EN ISO 14021:2016, it consists of 25% recycled materials in terms of weight, without compromising its protective properties and comfort compared to the well-known uvex 1 G2 models.

Many shoe components, such as the upper and insole, are made from 100% recycled materials. In addition, we already use some of our own PU waste for the production of the outsole: up to 10% is used in the uvex x-tended grip planet.

Safety Footwear

uvex 1 G2 planet





68242

clima zone











uvex 1 G2 planet · Shoe S1 P SRC

General features:

- extremely lightweight S1 P safety shoes made from recycled and sustainable materials
- made from synthetic materials, so suitable for people allergic to chrome • all sole materials are free of silicone, plasticisers and other substances
- that interfere with wetting agents
- · elastic laces for quick release and individual adjustment

Protection features:

- new, innovative uvex i-PUREnrj sole technology provides outstanding shock-absorption properties at the forefoot and heel, excellent rebound energy over the entire midsole and high levels of stability thanks to the foam heel basket
- uvex x-tended grip planet TPU outsole with up to 10% recycled PU waste from our production processes incorporates the latest biomechanical research, is highly durable and therefore offers excellent slip resistance. The tread is particularly suited to industrial floors
- meets the ESD specification with volume resistance under 35 megaohms
- the new wider, 100% metal-free uvex xenova® safety toe cap for more toe room and an optimum fit - compact design, anatomical shape, good lateral stability and no thermal conductivity
- penetration-resistant, non-metallic midsole made from 100% recycled material in accordance with the latest safety standards, does not restrict the flexibility of the shoe
- TPU scuffcap made from 40% recycled material protects the upper material

Comfort features:

- Breathable lining made from 18% bamboo and 52% recycled polyamid for optimised climate management
- uvex x-dry knit planet textile material made from 100% recycled PET bottles
- · exceptional wearer comfort thanks to new wider last
- virtually seam-free construction made from textile material to eliminate pressure points
- removable antistatic comfortable insole with a surface made from 100% recycled PET bottles and foam consisting of recycled PU production waste and recycled PU; with moisture transport system, additional shock absorption around the heel and forefoot as well as excellent support for the arch of the foot
- · soft padding on dust tongue and collar
- sizes 35 to 40 have been produced using a women's last

Sustainability:

- largely made from recycled materials in order to conserve resources
- · free from harmful substances according to our restricted substances

Areas of application:

uvex 1 G2 planet	Shoe	Shoe
Art. no. Width 11	68232	68242
Standard EN ISO 20345:2011	S1 P SRC	S1 P SRC
Standard EN ISO 20345:2022	S1 PL FO SC SR	S1 PL FO SC SR
Upper	textile	textile
Lining	distance mesh lining	distance mesh lining
Sizes	35 to 52	35 to 52
Order unit	PR	PR

Safety Footwear



uvex 1 G2 · Sandal S1 SRC · Perforated shoe S1 SRC · Shoe S2 SRC · Lace-up boot S2 SRC

General features:

- ultra-lightweight S1 safety sandal, perforated safety shoe, S2 safety shoe/boot
- made from synthetic materials, so suitable for people allergic to chrome
- all sole materials are free of silicone, plasticisers and other paint wetting impairment substances
- individually adjustable elastic laces for quick release (shoes), individually adjustable double hook-and-loop fastening for the wearer's needs (sandal)

Protection features:

Order unit

- new, innovative uvex i-PUREnrj sole technology with the highest level of shock-absorbing properties at the forefoot and at the heel, excellent rebound over the entire midsole and optimal stability thanks to the foam heel basket
- ergonomically designed TPU outsole uvex x-tended grip incorporates the latest biomechanical research, is highly durable and therefore offers excellent slip resistance. The tread is particularly suited to industrial floor surfaces
- meets the ESD specification with volume resistance under 35 megaohms
- new wider metal-free uvex xenova® protective toe cap for more toe room and optimum fit — compact design, anatomical shape, good lateral stability and no thermal conductivity

Comfort features:

- outstanding wearer comfort thanks to a newly developed last and climate-optimised, breathable materials
- virtually seam-free construction made from high-tech microvelour material to eliminate pressure points, perforated (S1 models) or hydrophobic (S2 models)
- removable antistatic comfortable insole with a moisture transport system, additional shock absorption around the heel and forefoot and excellent support for the arch
- soft padding on dust tongue (shoe, boot) and collar
- sizes 35 to 40 have been produced using a women's last

Sustainability:

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances list

Areas of application:

uvex 1 G2	Sandal	Perforated shoe	Shoe	Lace-up boot
Art. no. Width 10	68427	68437	68447	68457
Art. no. Width 11	68428	68438	68448	68458
Art. no. Width 12	68429	68439	68449	68459
Art. no. Width 14	68420	68430	68440	68450
Standard EN ISO 20345:2011	S1 SRC	S1 SRC	S2 SRC	S2 SRC
Standard EN ISO 20345:2022	S1 FO SR	S1 FO SR	S2 FO SR	S2 FO SR
Upper	microvelour	microvelour	microvelour	microvelour
Lining	distance mesh lining	distance mesh lining	distance mesh lining	distance mesh lining
Sizes	35 to 52	35 to 52	35 to 52	35 to 52



Safety Footwear

uvex 1G2



uvex 1 G2 · Sandal S1 P SRC · Perforated shoe S1 P SRC · Shoe S1 P SRC

General features:

- ultra-lightweight S1 P safety sandal, perforated safety shoe
- made from synthetic materials, so suitable for people allergic to chrome
- all sole materials are free of silicone, plasticisers and other paint wetting impairment substances
- individually adjustable elastic laces for quick release (shoes), individually adjustable double hook-and-loop fastening for the wearer's needs (sandal)

Protection features:

- new, innovative uvex i-PUREnrj sole technology with the highest level of shock-absorbing properties at the forefoot and at the heel, excellent rebound over the entire midsole and optimal stability thanks to the foam heel basket
- ergonomically designed TPU outsole uvex x-tended grip incorporates the latest biomechanical research, is highly durable and therefore offers excellent slip resistance. The tread is particularly suited to industrial floor surfaces
- meets the ESD specification with volume resistance under 35 megaohms
- new wider metal-free uvex xenova® protective toe cap for more toe room and optimum fit — compact design, anatomical shape, good lateral stability and no thermal conductivity
- penetration-resistant, non-metallic midsole in accordance with current safety standards, does not restrict flexibility of the shoe

Comfort features:

- outstanding wearer comfort thanks to a newly developed last and climate-optimised, breathable materials
- virtually seam-free construction made from extremely breathable and hydrophobic uvex x-dry knit textile material (model 6834) or perforated high-tech microvelour material (models 6836 and 6837) to eliminate pressure point
- removable antistatic comfortable insole with a moisture transport system, additional shock absorption around the heel and forefoot and excellent support for the arch
- soft padding on collar and tongue
- sizes 35 to 40 have been produced using a women's last

Sustainability:

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances list

Areas of application:

uvex 1 G2	Shoe	Sandal	Perforated shoe
Art. no. Width 10	68341	68361	68371
Art. no. Width 11	68342	68362	68372
Art. no. Width 12	68343	68363	68373
Art. no. Width 14	68344	68364	68374
Standard EN ISO 20345:2011	S1 P SRC	S1 P SRC	S1 P SRC
Standard EN ISO 20345:2022	S1 PL FO SC SR	S1 PL FO SC SR	S1 PL FO SC SR
Upper	textile	microvelour	microvelour
Lining	distance mesh lining	distance mesh lining	distance mesh lining
Sizes	35 to 52	35 to 52	35 to 52
Order unit	PR	PR	PR

Safety Footwear



uvex 1 G2 · Shoe S3 SRC · Lace-up boot S3 SRC

General features:

- · ultra-lightweight S3 safety shoe, safety shoe/boot
- · made from synthetic materials, so suitable for people allergic to chrome
- all sole materials are free of silicone, plasticisers and other paint wetting impairment substances
- individually adjustable elastic laces for quick release (shoe 68381 to 68384)
- BOA® Fit System (consisting of a micro-adjustable dial, super-strong lightweight laces and low friction lace guides) for a fast, effortless, precision fit (68401 to 68403)

Protection features:

- new, innovative uvex i-PUREnrj sole technology with the highest level of shock-absorbing properties at the forefoot and at the heel, excellent rebound over the entire midsole and optimal stability thanks to the foam heel basket
- ergonomically designed TPU outsole uvex x-tended grip incorporates the latest biomechanical research, is highly durable and therefore offers excellent slip resistance. The tread is particularly suited to industrial floor surfaces
- meets the ESD specification with volume resistance under 35 megaohms
- new wider metal-free uvex xenova® protective toe cap for more toe room and optimum fit — compact design, anatomical shape, good lateral stability and no thermal conductivity
- penetration-resistant, non-metallic midsole in accordance with current safety standards, does not restrict flexibility of the shoe

Comfort features:

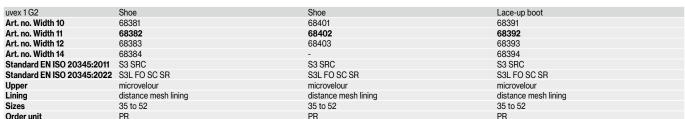
- outstanding wearer comfort thanks to a newly developed last and climate-optimised, breathable materials
- virtually seam-free construction made from high-tech microvelour material to eliminate pressure points, hydrophobic
- removable antistatic comfortable insole with a moisture transport system, additional shock absorption around the heel and forefoot and excellent support for the arch
- soft padding on dust tongue and collar
- sizes 35 to 40 have been produced using a women's last

Sustainability:

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances list

Areas of application:

· light applications



You can find more information on uvex medicare on pages 405 to 413



Safety Footwear uvex 1 G2



uvex 1 G2 · sandal S1 SRC · Perforated shoe S1 SRC · Perforated lace-up boot S1 SRC · Perforated boot S1 SRC

General features

- extremely lightweight S1 safety shoe
- made from synthetic materials, so suitable for people allergic to chrome
- all sole materials are free of silicone, plasticisers and other substances that interfere with wetting agents
- elastic laces for quick release and individual adjustment (shoes), individually adjustable double hook-and-loop fastening, for the wearer's needs (sandal and hook-and-loop fastening boot)

Protection features:

- new, innovative uvex i-PUREnrj sole technology provides outstanding shock-absorption properties at the forefoot and heel, excellent rebound energy over the entire midsole and high levels of stability thanks to the foam heel basket
- meets the ESD specification with volume resistance under 35 megaohms
- new wider, 100% metal-free uvex xenova® safety toe cap for more toe room and an optimum fit — compact design, anatomical shape, good lateral stability and no thermal conductivity

Comfort features

- outstanding wearer comfort thanks to a new wider last and climateoptimised, breathable materials
- virtually seam-free construction made of perforated high-tech microvelour to eliminate pressure points
- removable antistatic comfortable insole with a moisture transport system, additional shock absorption around the heel and forefoot and excellent support for the arch of the foot
- soft padding on dust tongue (shoe, boot) and collar
- sizes 35 to 40 have been produced using a women's last

Sustainability:

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances
 list

Areas of application:

uvex 1 G2	Perforated shoe	sandal	Perforated shoe	Perforated lace-up boot	Perforated boot
Art. no. Width 10	68267	68287	68297	68317	-
Art. no. Width 11	68268	68288	68298	68318	•
Art. no. Width 12	-	68289	68299	68319	68329
Art. no. Width 14	-	68280	68290	68310	•
Standard EN ISO 20345:2011	S1 SRC	S1 SRC	S1 SRC	S1 SRC	S1 SRC
Standard EN ISO 20345:2022	S1 FO SR	S1 FO SR	S1 FO SR	S1 FO SR	S1 FO SR
Upper	microvelour	microvelour	microvelour	microvelour	microvelour
Lining	distance mesh lining	distance mesh lining	distance mesh lining	distance mesh lining	distance mesh lining
Sizes	35 bis 43	35 to 52	35 to 52	35 to 52	35 to 52
Order unit	PR	PR	PR	PR	PR

Safety Footwear

uvex 1G2





clima zone











uvex 1 G2 · Shoe S2 SRC · Lace-up boot S2 SRC

General features:

- extremely lightweight S2 safety shoe
- made from synthetic materials, so suitable for people allergic to chrome
- all sole materials are free of silicone, plasticisers and other substances that interfere with wetting agents
- · elastic laces for quick release and individual adjustment, standard laces included (shoe)

Protection features:

- new, innovative uvex i-PUREnrj sole technology provides outstanding shock-absorption properties at the forefoot and heel, excellent rebound energy over the entire midsole and high levels of stability thanks to the foam heel basket
- · meets the ESD specification with volume resistance under
- new wider, 100% metal-free uvex xenova® safety toe cap for more toe room and an optimum fit - compact design, anatomical shape, good lateral stability and no thermal conductivity

Comfort features:

- · outstanding wearer comfort thanks to a new wider last and climateoptimised, breathable materials
- · virtually seam-free construction made of high-tech microvelour to eliminate pressure points
- · removable antistatic comfortable insole with a moisture transport system, additional shock absorption around the heel and forefoot and excellent support for the arch of the foot
- · soft padding on dust tongue and collar
- sizes 35 to 40 have been produced using a women's last

Sustainability:

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances

Areas of application:

uvex 1 G2	Shoe	Lace-up boot
Art. no. Width 10	68307	68337
Art. no. Width 11	68308	68338
Art. no. Width 12	68309	68339
Art. no. Width 14	68300	68330
Standard EN ISO 20345:2011	S2 SRC	S2 SRC
Standard EN ISO 20345:2022	S2 FO SR	S2 FO SR
Upper	microvelour	microvelour
Lining	distance mesh lining	distance mesh lining
Sizes	35 to 52	35 to 52
Order unit	PR	PR

Safety Footwear

uvex 1G2



uvex 1 G2 · Sandal S1 SRC · Perforated shoe S1 SRC · Perforated lace-up boot S1 SRC

General features:

- \bullet ultra-lightweight S1 safety sandal, perforated shoe and safety boot
- made from synthetic materials, so suitable for people allergic to chrome
- all sole materials are free of silicone, plasticisers and other paint wetting impairment substances
- individually adjustable elastic laces for quick release (shoe), individually adjustable double hook-and-loop fastening, for the wearer's needs (sandal)

Protection features:

- new, innovative uvex i-PUREnrj sole technology with the highest level of shock-absorbing properties at the forefoot and at the heel, excellent rebound over the entire midsole and optimal stability thanks to the foam heel basket
- meets the ESD specification with volume resistance under 35 megaohms
- new wider 100% metal-free uvex xenova® safety toe cap for more toe room and optimum fit — compact design, anatomical shape, good lateral stability and no thermal conductivity

Comfort features:

- outstanding wearer comfort thanks to a newly developed last and climate-optimised, breathable materials
- virtually seam-free upper in high-tech microvelour to eliminate pressure points, perforated
- removable antistatic comfortable insole with a moisture transport system, additional shock absorption around the heel and forefoot and excellent support for the arch
- soft padding on dust tongue (shoe, boot) and collar
- sizes 35 to 40 have been produced using a women's last

Sustainability

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances list

Areas of application:

uvex 1 G2	Sandal	Perforated shoe	Perforated lace-up boot
Art. no. Width 10	68487	68467	68477
Art. no. Width 11	68488	68468	68478
Art. no. Width 12	68489	68469	68479
Art. no. Width 14	68480	68460	68470
Standard EN ISO 20345:2011	S1 SRC	S1 SRC	S1 SRC
Standard EN ISO 20345:2022	S1 FO SR	S1 FO SR	S1 FO SR
Upper	microvelour	microvelour	microvelour
Lining	distance mesh lining	distance mesh lining	distance mesh lining
Sizes	35 to 52	35 to 52	35 to 52
Order unit	PR	PR	PR

Safety Footwear







clima zone











uvex 1 G2 · Shoe S2 SRC · Lace-up boot S2 SRC

General features:

- ultra-lightweight S2 safety shoe and safety boot
- made from synthetic materials, so suitable for people allergic to chrome
- all sole materials are free of silicone, plasticisers and other paint wetting impairment substances
- elastic laces for quick, individual adjustment (shoe)

- new, innovative uvex i-PUREnrj sole technology with the highest level of shock-absorbing properties at the forefoot and at the heel, excellent rebound over the entire midsole and optimal stability thanks to the foam heel basket
- · meets the ESD specification with volume resistance under 35 megaohms
- new wider 100% metal-free uvex xenova® safety toe cap for more toe room and optimum fit - compact design, anatomical shape, good lateral stability and no thermal conductivity

Comfort features:

- · outstanding wearer comfort thanks to a newly developed last and climate-optimised, breathable materials
- · virtually seam-free upper in high-tech microvelour to eliminate pressure points, hydrophobic
- removable antistatic comfortable insole with a moisture transport system, additional shock absorption around the heel and forefoot and excellent support for the arch
- soft padding on dust tongue and collar
- sizes 35 to 40 have been produced using a women's last

Sustainability:

- partly made from recycled materials in order to conserve resourcess
- free from harmful substances according to our restricted substances

Areas of application:

uvex 1 G2	Shoe	Lace-up boot
Art. no. Width 10	68497	68507
Art. no. Width 11	68498	68508
Art. no. Width 12	68499	68509
Art. no. Width 14	68490	68500
Standard EN ISO 20345:2011	S2 SRC	S2 SRC
Standard EN ISO 20345:2022	S2 FO SR	S2 FO SR
Upper	microvelour	microvelour
Lining	distance mesh lining	distance mesh lining
Sizes	35 to 52	35 to 52
Order unit	PR	PR







Winners at work – uvex 1 sport



Designed for Individuals



Total Control of the Control of the



Sporty look.

Sporty design meets sophisticated functionality: The uvex 1 sport is both youthful and stylish combined with first-class wearer comfort, thanks to its lightweight design, climate optimised high-tech materials and ergonomically shaped outsole.

uvex 1 sport – the ideal companion for daily working life and more.

High breathability.

The breathable mesh upper ensures optimised climate control. The sporty look of the uvex 1 sport is contributing to the increased acceptance of wearing safety footwear.

Website



Lightweight and ergonomic design.

uvex 1 sport sole

- ergonomically designed outsole comprising dual-density polyurethane for light applications
- extremely comfortable underfoot
- suitable for general use on almost all surfaces
- excellent anti-slip properties (SRC)
- abrasion-resistant
- meets the ESD specification with volume resistance < 35 megaohms
- free of paint wetting impairment substances

Now also available as occupational shoes on page 284.

Safety Footwear

uvex 1 sport



uvex 1 sport · Shoe S1 SRC/S1 P SRC

General features:

- modern, ultra lightweight and flexible S1 and S1 P safety shoe
- suitable for people allergic to chrome as it's made from synthetic materials
- all sole materials are free of silicones, plasticisers and other paint wetting impairment substances

Protection features:

- meets the ESD specification with volume resistance under 35 megaohms
- 100% metal-free uvex xenova* toe cap compact design, anatomical shape, good lateral stability, no thermal conductivity
- ergonomically designed outsole made from dual density polyurethane with excellent slip resistance
- penetration-resistant, non-metallic midsole in accordance with the current safety standards, does not restrict flexibility of the shoe (S1 P shoes only)

Comfort features:

- outstanding wearer comfort thanks to a newly developed last and climate-optimised, breathable materials
- virtually seam-free construction made from high-tech materials to eliminate pressure points
- removable antistatic comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot
- soft padding on collar and tongue
- sizes 35 to 40 have been produced using a women's last

Sustainability:

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances list

Areas of application:

uvex 1 sport	Shoe	Shoe	Shoe
Art. no. Width 10	65971	65987	65991
Art. no. Width 11	65972	65988	65992
Art. no. Width 12	65973	65989	65993
Art. no. Width 14	65974	65980	65994
Standard EN ISO 20345:2011	S1 P SRC	S1 SRC	S1 P SRC
Standard EN ISO 20345:2022	S1 PL FO SC SR	S1 FO SC SR	S1 PL FO SC SR
Upper	textile	textile	textile
Lining	distance mesh lining	distance mesh lining	distance mesh lining
Sizes	35 to 43	35 to 52	35 to 52
Order unit	PR	PR	PR

Safety Footwear

uvex 1 sport



uvex 1 sport · Shoe S3 SRC/S1 P SRC/S1 SRC

General features:

- modern, ultra lightweight and flexible S1-, S1 P and S3 safety shoes
- suitable for people allergic to chrome as it's made from synthetic materials
- all sole materials are free of silicones, plasticisers and other paint wetting impairment substances

Protection features:

- meets the ESD specification with volume resistance less than 35 megaohms
- 100% metal-free uvex xenova* toe cap compact design, anatomical shape, good lateral stability, no thermal conductivity
- ergonomically designed outsole comprising dual-density polyurethane with excellent slip resistance
- penetration-resistant, non-metallic midsole in accordance with the current safety standards, does not restrict flexibility of the shoe (S1P- and S3 Shoe)

Comfort features:

- outstanding wearer comfort thanks to a newly developed last and climate-optimised, breathable materials
- virtually seam-free construction made from high-tech materials to eliminate pressure points
- removable antistatic comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot
- · soft padding on collar and tongue
- sizes 35 to 40 have been produced using a women's last

Sustainability:

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances list

Areas of application:

uvex 1 sport	Shoe	Shoe	Shoe	Shoe	Shoe
Art. no. Width 10	65941	65947	65901	65961	65921
Art. no. Width 11	65942	65948	65902	65962	65922
Art. no. Width 12	65943	65949	65903	65963	65923
Art. no. Width 14	65944	65940	65904	65964	65924
Standard EN ISO 20345:2011	S1 P SRC	S1 SRC	S1 P SRC	S3 SRC	S3 SRC
Standard EN ISO 20345:2022	S1 PL FO SC SR	S1 FO SC SR	S1 PL FO SC SR	S3L FO SC SR	S3L FO SC SR
Upper	textile	textile	textile	microvelour	microvelour
Lining	distance mesh lining	distance mesh lining	distance mesh lining	distance mesh lining	distance mesh lining
Sizes	35 to 52				
Order unit	PR	PR	PR	PR	PR



Occupational shoes

uvex 1 sport NC





clima zone











uvex 1 sport NC · Shoe O1 FO SRC

General features:

- modern, ultra-lightweight and flexible O1 occupational shoes without toe cap
- suitable for people allergic to chrome as it's made from synthetic materials
- all sole materials are free of silicones, plasticisers and other paint wetting impairment substances

Protection features:

- meets the ESD specification with volume resistance less than 35 megaohms
- ergonomically designed outsole comprising dual-density polyurethane with excellent slip resistance

Comfort features:

- outstanding wearer comfort thanks to a newly developed last and climate-optimised, breathable materials
- virtually seam-free construction made from high-tech materials to eliminate pressure points
- removable antistatic comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot
- soft padding on collar and tongue
- sizes 35 to 40 have been produced using a women's last

Sustainability:

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances list

Areas of application:

uvex 1 sport NC	Shoe	Shoe
Art. no. Width 10	65937	65957
Art. no. Width 11	65938	65958
Art. no. Width 12	65939	65959
Standard EN ISO 20347:2011	O1 FO SRC	O1 FO SRC
Standard EN ISO 20347:2022	O1 FO SC SR	O1 FO SC SR
Upper	textile	textile
Lining	distance mesh lining	distance mesh lining
Sizes	35 to 52	35 to 52
Order unit	PR	PR

Safety Footwear uvex 1 sport white















uvex 1 sport white · Shoe S2 SRC/S3 SRC

General features:

- modern, metal-free, ultra-lightweight and flexible S2 or S3 safety shoe
- upper made from hydrophobic microfibre material that is easy to clean
- minimal number of seams to reduce contamination
- made from synthetic materials, so suitable for people allergic to chrome
- washable at up to 30°C
- all sole materials are free of silicones, plasticisers and other paint wetting impairment substances

Protection features:

- meets the ESD specification with volume resistance under 35 megaohms
- 100% metal-free uvex xenova® protective toe cap compact design, anatomical shape, good lateral stability and no thermal conductivity
- ergonomically designed outsole comprising dual density polyurethane with outstanding shock absorption and excellent slip resistance
- penetration-resistant, non-metallic midsole in accordance with current safety standards, does not restrict flexibility of the shoe (S3 shoe)

Comfort features:

- · outstanding wearer comfort thanks to a newly developed last and climate-optimised, breathable materials
- virtually seam-free construction to eliminate pressure points
- removable antistatic comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot
- · padded dust tongue (S3 shoe) and collar
- sizes 35 to 40 have been produced using a women's last

Sustainability:

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances

Areas of application:

uvex 1 sport white	Shoe	Shoe	Shoe
Art. no. Width 10	65807	65817	65821
Art. no. Width 11	65808	65818	65822
Art. no. Width 12	65809	65819	65823
Standard EN ISO 20345:2011	S2 SRC	S2 SRC	S3 SRC
Standard EN ISO 20345:2022	S2 FO SR	S2 FO SR	S3L FO SR
Upper	microfibre	microfibre	microfibre
Lining	distance mesh lining	distance mesh lining	distance mesh lining
Sizes	35 to 52	35 to 52	35 to 52
Order unit	PR	PR	PR







Sporty look.

Thanks to its lightweight design, high-tech materials and ergonomically designed outsole, uvex 1 sport white NC is the ideal companion for the working day and beyond.



Breathable and liquid-resistant. The hydrophobic upper ensures

optimised climate control and reliably protects the wearer against liquids and other contaminants.



Lightweight and ergonomic.

The dual-density polyurethane outsole offers excellent comfort underfoot thanks to its ergonomic design. The SRC-certified slip resistance means that it is suitable for use on almost all surfaces.



Wearer comfort. Elastic laces for quick, individual

adjustment.

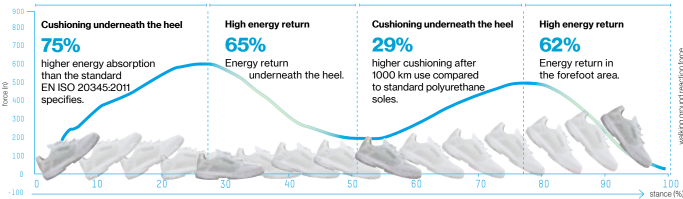




uvex i-PUREnrj technology

- Shock-absorbing. Stabilising. Energy-returning.
- Outstanding shock absorption and energy return
- Excellent stability thanks to the internal heel cap, reducing the risk of injury.





Occupational shoes uvex 1 sport white NC



clima zone













uvex 1 sport white NC · Shoe O1 FO SRC · Shoe O2 FO SRC

General features:

- modern, ultra-lightweight and flexible O1 or O2 occupational shoes without protective toe cap
- new, innovative uvex i-PUREnrj sole technology provides outstanding shock-absorption properties at the forefoot and heel and excellent rebound energy over the entire midsole
- hydrophobic upper materials (models 6571 and 6572) provide reliable protection against liquids and contaminants and are easy to clean
- washable at up to 30°C
- made from synthetic materials, so suitable for people allergic to chrome
- elastic laces for quick, individual adjustment (shoes 6570 and 6572)
- all sole materials are free of silicone, plasticisers and other paint wetting impairment substances

Protection features:

- · meets the ESD specification with volume resistance under 35 megaohms
- ergonomically designed outsole comprising dual density polyurethane with excellent slip resistance

Comfort features:

- · outstanding wearer comfort thanks to a newly developed last and climate-optimised, breathable materials
- · virtually seam-free construction with high-tech materials to eliminate pressure points
- · removable anti-static comfortable insole with a moisture transport system and additional shock absorption around the heel and forefoot
- · soft padding on collar and tongue
- sizes 35 to 40 have been produced using a women's last

Sustainability:

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances

Areas of application:

light applications



You can find more information at : www.uvex-safety.com/uvex1sportwhitenc

uvex 1 sport white NC	Shoe	Shoe	Shoe
Art. no. Width 10	65707	65717	65727
Art. no. Width 11	65708	65718	65728
Art. no. Width 12	65709	65719	65729
Standard EN ISO 20347:2011	O1 FO SRC	O2 FO SRC	O2 FO SRC
Standard EN ISO 20347:2022	O1 FO SC SR	O2 FO SR	O2 FO SR
Upper	textile	microfibre	microfibre
Lining	distance mesh lining	distance mesh lining	distance mesh lining
Sizes	35 to 52	35 to 52	35 to 52
Order unit	DD	DD	DD

You can find more information on uvex medicare on pages 405 to 413

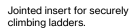
uvex 1 – redefining performance



Outstanding flexibility. Optimum wearer comfort.

The ergonomic design of the outsole supports the natural movement and flexibility of the feet.

High abrasion-resistant TPU sections ensure secure stepping and rolling of the foot, which helps prevent accidents.



Pivot point reduces pressure on joints when twisting and turning.



100% more shock absorption. Comfort in 3 dimensions.

The uvex 1 multilayer shock absorption system comprising a double-layered uvex 1 PU outsole and comfort insole with optimum shock absorption in the heel and the front of the foot helps protect the musculoskeletal system. The energy absorption in the heel is twice that required by EN ISO 20345. Pure walking comfort.



Outstanding stability.
Reliable support and safety.

Consistent stability is essential for secure, sure-footedness and accident-free working. The visible external heel basket which is integrated into the sole ensures stability and offers additional side impact protection. The 'x-tended' support model offers additional sideways support and enhanced protection against ankle twisting and impact. Both sole versions securely enclose the foot, without limiting flexibility.



uvex monoskin shaft design. Pressure-free, comfortable fit.

The completely metal-free uvex monoskin upper shaft made from high-tech microfibre ensures outstanding wearer comfort without pressure points and the virtually seamless construction offers extended product life.



uvex climazone standard.
Temperature and climate control.

Large perforations, ultra breathable high-tech-micro velour upper and distance mesh lining material together with a comfortable insole with moisture control system prevents the build-up of heat and reduces sweat.

Safety Footwear

uvex 1



uvex 1 · Sandal S1 SRC · Perforated shoe S1 SRC

General features:

- ultra low weight, versatile S1 safety sandal and perforated safety shoe
- made from synthetic materials, so suitable for people allergic to chrome
- all sole materials are free of silicones, plasticisers and other paint wetting impairment substances
- two adjustable hook-and-loop straps (sandal) or elastic laces for quick, individual adjustment (shoe 8543)
- BOA® Fit System (consisting of a micro-adjustable dial, super-strong lightweight laces and low friction lace guides) for a fast, effortless, precision fit (shoe 6565)

Protection features:

- meets the ESD specification with volume resistance under 35 megaohms
- 100% metal-free uvex xenova® toe cap compact design, anatomical shape, good lateral stability, no thermal conductivity
- ergonomically designed outsole made from dual density polyurethane with excellent slip resistance

Comfort features:

- outstanding wearer comfort results from a newly developed last and climate-optimised, breathable materials
- virtually seam-free construction made from high-tech microvelour material to eliminate pressure points
- removable antistatic comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot
- soft padding on collar and tongue
- sizes 35 to 40 have been produced using a women's last

Sustainability:

- \bullet partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances list

Areas of application:

light applications

uvex 1	Sandal	Perforated shoe	Perforated shoe
Art. no. Width 10	85427	85437	65657
Art. no. Width 11	85428	85438	65658
Art. no. Width 12	85429	85439	65659
Art. no. Width 14	85420	85430	-
Standard EN ISO 20345:2011	S1 SRC	S1 SRC	S1 SRC
Standard EN ISO 20345:2022	S1 FO SR	S1 FO SR	S1FO SR
Upper	microvelour	microvelour	microvelour
Lining	distance mesh lining	distance mesh lining	distance mesh lining
Sizes	35 to 52	35 to 52	35 to 52
Order unit	DD	DD	DD

You can find more information on uvex medicare on pages 405 to 413 $\,$



Safety Footwear

uvex 1



uvex 1 · Shoe S2 SRC · Lace-up boot S2 SRC

General features:

- ultra low weight, versatile S2 safety shoe/boot
- made from synthetic materials, so suitable for people allergic to chrome
- all sole materials are free of silicones, plasticisers and other paint wetting impairment substances
- elastic laces for quick, individual adjustment (shoe 8544)
- BOA® Fit System (consisting of a micro-adjustable dial, super-strong lightweight laces and low friction lace guides) for a fast, effortless, precision fit (shoe 6566)

Protection features:

- meets the ESD specification with volume resistance under 35 megaohms
- 100% metal-free uvex xenova* toe cap compact design, anatomical shape, good lateral stability, no thermal conductivity
- ergonomically designed outsole made from dual density polyurethane with excellent slip resistance

Comfort features:

- outstanding wearer comfort results from a newly developed last and climate-optimised, breathable materials
- virtually seam-free construction made from high-tech microvelour material to eliminate pressure points
- removable antistatic comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot
- soft padding on collar and dust tongue
- sizes 35 to 40 have been produced using a women's last

Sustainability

- \bullet partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances list

Areas of application:

light applications

uvex 1	Shoe	Shoe	Lace-up boot
Art. no. Width 10	85447	65667	85457
Art. no. Width 11	85448	65668	85458
Art. no. Width 12	85449	65669	85459
Art. no. Width 14	85440	-	85450
Standard EN ISO 20345:2011	S2 SRC	S2 SRC	S2 SRC
Standard EN ISO 20345:2022	S2 FO SR	S2 FO SR	S2 FO SR
Upper	microvelour	microvelour	microvelour
Lining	distance mesh lining	distance mesh lining	distance mesh lining
Sizes	35 to 52	35 to 52	35 to 52
Order unit	PR	PR	PR

You can find more information on uvex medicare on pages 405 to 413 $\,$

Safety Footwear

uvex 1 ladies















uvex 1 ladies · Sandal S1 SRC · Perforated shoe S1 SRC · Shoe S2 SRC

- ultra low weight, versatile safety shoes
- made from synthetic materials, so suitable for people allergic to chrome
- all sole materials are free of silicones, plasticisers and other paint wetting impairment substances
- two adjustable hook-and-loop straps (sandal)
- elastic laces for quick, individual adjustment

Protection features:

- meets the ESD specification with volume resistance under 35 megaohms
- 100% metal-free uvex xenova® toe cap compact design, anatomical shape, good lateral stability, no thermal conductivity
- ergonomically designed outsole made from dual density polyurethane with excellent slip resistance

- outstanding wearer comfort results from a newly developed last and climate-optimised, breathable materials with perforation (sandals)
- virtually seam-free construction made from high-tech microvelour material to eliminate pressure points
- removable antistatic comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot
- soft padding on collar and tongue, S2 safety shoe with dust tongue

Sustainability:

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances

Areas of application:

uvex 1	Sandal	Perforated shoe	Shoe
Art. no. Width 10	85607	85617	85627
Art. no. Width 11	85608	85618	85628
Standard EN ISO 20345:2011	S1 SRC	S1 SRC	S2 SRC
Standard EN ISO 20345:2022	S1 FO SR	S1 FO SR	S2 FO SR
Upper	microvelour	microvelour	microvelour
Lining	distance mesh lining	distance mesh lining	distance mesh lining
Sizes	35 to 52	35 to 52	35 to 52
Order unit	PR	PR	PR



Safety Footwear

uvex 1





clima zone











uvex 1 · Perforated shoe S1 SRC · Perforated lace-up boot S1 SRC

General features:

- ultra low weight and versatile perforated S1 safety shoe or boot
- made from synthetic materials, so suitable for people allergic to chrome
- all sole materials are free of silicones, plasticisers and other paint wetting impairment substances
- elastic laces for quick, individual adjustment (shoe)

Protection features:

- meets the ESD specification with volume resistance under 35 megaohms
- 100% metal-free uvex xenova® toe cap compact design, anatomical shape, good lateral stability, no thermal conductivity
- ergonomically designed outsole made from dual density polyurethane with excellent slip resistance

Comfort features:

- outstanding wearer comfort results from a newly developed last and climate-optimised, breathable materials with perforation
- virtually seam-free construction made from high-tech microvelour material to eliminate pressure points
- removable antistatic comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot
- soft padding on collar and tongue
- sizes 35 to 40 have been produced using a women's last

Sustainability:

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances

Areas of application:

uvex 1	Perforated shoe	Perforated lace-up boot
Art. no. Width 10	85467	85477
Art. no. Width 11	85468	85478
Art. no. Width 12	85469	85479
Standard EN ISO 20345:2011	S1 SRC	S1 SRC
Standard EN ISO 20345:2022	S1 FO SR	S1 FO SR
Upper	microvelour	microvelour
Lining	distance mesh lining	distance mesh lining
Sizes	35 to 52	35 to 52
Order unit	PR	PR

Safety Footwear

uvex 1 x-tended support









winner 2013













uvex 1 x-tended support · Perforated Shoe S1 SRC

- ultra low weight and versatile perforated S1 safety shoe
- made from synthetic materials, so suitable for people allergic to
- all sole materials are free of silicones, plasticisers and other paint wetting impairment substances
- · elastic laces for quick, individual adjustment

Protection features:

- meets the ESD specification with volume resistance under 35 megaohms
- 100% metal-free uvex xenova® toe cap compact design, anatomical shape, good lateral stability, no thermal conductivity
- ergonomically designed outsole made from dual density polyurethane with excellent slip resistance
- 'x-tended' support: medial and lateral heel support for the foot with specially designed side frame – provides additional protection from ankle twisting, stabilises and guides the foot while providing impact protection

Comfort features:

- · outstanding wearer comfort results from a newly developed last and climate-optimised, breathable materials with perforation
- · virtually seam-free construction made from high-tech microvelour material to eliminate pressure points
- removable antistatic comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot
- soft padding on collar and tongue
- sizes 35 to 40 have been produced using a women's last

Sustainability:

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances

Areas of application:

· light applications

uvex 1 x-tended support	Perforated shoe	Perforated shoe
Art. no. Width 10	85127	85117
Art. no. Width 11	85128	85118
Art. no. Width 12	85129	85119
Standard EN ISO 20345:2011	S1 SRC	S1 SRC
Standard EN ISO 20345:2022	S1 FO SR	S1 FO SR
Upper	microvelour	microvelour
Lining	distance mesh lining	distance mesh lining
Sizes	35 to 52	35 to 52
Order unit	PR	PR





Safety Footwear

uvex 1 x-tended support



uvex 1 x-tended support · Sandal S1 P SRC · Perforated Shoe S1 P SRC

General features:

- ultra lightweight and versatile perforated S1 P safety shoe or sandal
- \bullet made from synthetic materials, so suitable for people allergic to chrome
- all sole materials are free of silicones, plasticisers and other paint wetting impairment substances
- \bullet foamed polyurethane scuffcap helps increase product life of upper
- elastic laces for quick, individual adjustment (shoes 8514 and 8519)
- two adjustable hook-and-loop straps (sandal)
- BOA® Fit System (consisting of a micro-adjustable dial, super-strong lightweight laces and low friction lace guides) for a fast, effortless, precision fit (shoe 6568)

Protection features:

- meets the ESD specification with volume resistance under 35 megaohms
- 100% metal-free uvex xenova® toe cap compact design, anatomical shape, good lateral stability, no thermal conductivity
- ergonomically designed outsole made from dual density polyurethane with excellent slip resistance
- 'x-tended' support: medial and lateral heel support for the foot with specially designed side frame – provides additional protection from ankle twisting, stabilises and guides the foot while providing impact protection (only shoes)

• penetration-resistant, non-metallic midsole in accordance with the current safety standards, does not restrict flexibility of the shoe

Comfort features:

- outstanding wearer comfort results from a newly developed last and climate-optimised, breathable materials with perforation
- virtually seam-free construction made from high-tech microvelour material to eliminate pressure points
- removable antistatic comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot
- soft padding on collar and tongue
- sizes 35 to 40 have been produced using a women's last

Sustainability:

• free from harmful substances according to our restricted substances list

Areas of application:

light applications

uvex 1 x-tended support	Sandal	Perforated shoe	Perforated shoe	Perforated shoe
Art. no. Width 10	85361	85141	65681	85191
Art. no. Width 11	85362	85142	65682	85192
Art. no. Width 12	85363	85143	65683	85193
Standard EN ISO 20345:2011	S1 P SRC	S1 P SRC	S1 P SRC	S1 P SRC
Standard EN ISO 20345:2022	S1 PL FO SR			
Upper	microvelour	microvelour	microvelour	microvelour
Lining	distance mesh lining	distance mesh lining	distance mesh lining	distance mesh lining
Sizes	35 to 52	35 to 52	35 to 52	35 to 52
Order unit	PR	PR	PR	PR

You can find more information on uvex medicare on pages 405 to 413

Safety Footwear

uvex 1 x-tended support



uvex 1 x-tended support · Shoe S3 SRC · Lace-up boot S3 SRC

General features:

- ultra low weight, versatile S3 safety shoe/boot
- \bullet made from synthetic materials, so suitable for people allergic to chrome
- all sole materials are free of silicones, plasticisers and other paint wetting impairment substances
- foamed polyurethane scuffcap helps increase product life of upper
- elastic laces for quick, individual adjustment (shoe 8516)
- BOA® Fit System (consisting of a micro-adjustable dial, super-strong lightweight laces and low friction lace guides) for a fast, effortless, precision fit (shoe 6567)

Protection features:

- meets the ESD specification with volume resistance under 35 megaohms
- 100% metal-free uvex xenova® toe cap compact design, anatomical shape, good lateral stability, no thermal conductivity
- ergonomically designed outsole made from dual density polyurethane with excellent slip resistance
- 'x-tended' support: medial and lateral heel support for the foot with specially designed side frame – provides additional protection from ankle twisting, stabilises and guides the foot while providing impact protection (shoe and boot)

• penetration-resistant, non-metallic midsole in accordance with the current safety standards, does not restrict flexibility of the shoe

Comfort features:

- outstanding wearer comfort thanks to a newly developed last and climate-optimised, breathable materials
- virtually seam-free construction made from high-tech microvelour material to eliminate pressure points
- removable antistatic comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot
- soft padding on collar and dust tongue
- sizes 35 to 40 have been produced using a women's last

Sustainability:

• free from harmful substances according to our restricted substances liet

Areas of application:

light applications

uvex 1 x-tended support	Shoe	Shoe	Lace-up boot
Art. no. Width 10	85161	65671	85171
Art. no. Width 11	85162	65672	85172
Art. no. Width 12	85163	65673	85173
Standard EN ISO 20345:2011	S3 SRC	S3 SRC	S3 SRC
Standard EN ISO 20345:2022	S3L FO SR	S3L FO SR	S3L FO SR
Upper	microvelour	microvelour	microvelour
Lining	distance mesh lining	distance mesh lining	distance mesh lining
Sizes	35 to 52	35 to 52	35 to 52
Order unit	PR	PR	PR

You can find more information on uvex medicare on pages 405 to 413



uvex 1 business – the best of both worlds

Perfect for the office as well as the workshop.

Do you need to head straight from the meeting room to the production line? uvex's new line of safety shoes brings together three classic looks from the fashion world — Derby shoes, desert boots and Chelsea boots. uvex 1 business safety shoes can go wherever you go, managing to be stylish and safe at the same time! Their attractive appearance blends seamlessly with smart business and casual attire, while their steel cap provides maximum protection with plenty of toe room. Their first-class wearer comfort never fails to impress, from morning to night.

High wearer acceptance

This ultra-lightweight range of safety footwear in a modern business look is available in S2 and S3 versions, in stylish black, blue or grey.



Proven safety

The extra-wide steel cap, metal-free, penetration-resistant midsole and non-slip outsole, which exceeds the requirements of the standard for shock absorption by almost 100%, provide optimum protection.



Breathable materials

The highly breathable, chrome-free materials and antistatic comfortable insole ensure a pleasant foot climate, even during prolonged periods of use.



Comfortable fit

The innovative microvelour material with soft padding, or the soft, comfortable leather and insole with additional shock absorption around the heel and forefoot guarantee a pressure-free fit.









clima zone





You can find more information at www.uvex-safety.com/uvex1business



Safety Footwear

uvex 1 business



uvex 1 business · Shoe S2 SRC/S3 SRC · Lace-up boot S3 SRC · Slip-on boot S3 SRC

General features:

- modern, ultra-lightweight and flexible S2 and S3 safety shoes and boot: safe, stylish and super comfortable in a modern business look
- made from synthetic materials, so suitable for people allergic to chrome
- all sole materials are free of silicones, plasticisers and other paint wetting impairment substances

Protection features:

- meets the ESD specification with volume resistance under 35 megaohms
- \bullet robust, extra-wide steel toe cap for maximum wearer comfort
- ergonomically designed outsole made from polyurethane with excellent slip resistance
- penetration-resistant, non-metallic midsole in accordance with the current safety standards, does not restrict flexibility of the shoe (S3 models)

Comfort features:

- outstanding wearer comfort results from a newly developed last and climate-optimised, breathable materials
- made from high-tech microvelour for a soft, comfortable fit with no pressure points – with soft padding on the collar and a padded tongue
- removable antistatic comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot

Sustainability:

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances list

Areas of application:

light applications

uvex 1 business	Shoe	Shoe	Lace-up boot	Slip-on boot
Art. no. Width 10	84697	84281	84271	84261
Art. no. Width 11	84698	84282	84272	84262
Art. no. Width 12	84699	84283	84273	84263
Standard EN ISO 20345:2011	S2 SRC	S3 SRC	S3 SRC	S3 SRC
Standard EN ISO 20345:2022	S2 FO SR	S3L FO SR	S3L FO SR	S3L FO SR
Upper	microvelour	microvelour	microvelour	microvelour
Lining	textile	textile	textile	textile
Sizes	39 to 52	39 to 52	39 to 52	39 to 52
Order unit	PR	PR	PR	PR

Safety Footwear uvex 1 business



clima zone







uvex 1 business · Shoe S3 SRC

General features:

- modern, extremely lightweight and flexible S3 safety shoes: safe, stylish and super comfortable in a modern business look
- made from synthetic materials, so suitable for people allergic to chrome (model 8430)
- all sole materials are free of silicone, plasticisers and other substances that interfere with wetting agents

Protection features:

- meets the ESD specification with volume resistance under 35 megaohms
- robust, extra-wide steel toe cap for maximum wearer comfort
- ergonomically designed polyurethane outsole with excellent slip resistance
- penetration-resistant, non-metallic midsole that meets the requirements of the current safety standards, does not restrict the flexibility of the shoe

Comfort features:

- outstanding wearer comfort thanks to a newly developed last and climate-optimised, breathable materials
- made from high-tech microvelour (model 8430) or soft, hydrophobic, full-grain leather (models 8448, 8449) for a soft, comfortable fit with no pressure points — with soft padding on the collar and a padded tongue
- removable anti-static comfortable insole with a moisture transport system and additional shock absorption around the heel and forefoot

Sustainability:

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances list

Areas of application:

light applications

uvex 1 business	Shoe	Shoe	Shoe
Art. no. Width 10	84301	84481	84491
Art. no. Width 11	84302	84482	84492
Art. no. Width 12	84303	84483	84493
Standard EN ISO 20345:2011	S3 SRC	S3 SRC	S3 SRC
Standard EN ISO 20345:2022	S3L FO SR	S3L FO SR	S3L FO SR
Upper	microvelour	water-repellent leather	water-repellent leather
Lining	textile	textile	textile
Sizes	39 to 52	39 to 52	39 to 52
Order unit	PR	PR	PR







Winners at Work - uvex 2

PUShII







Superior performance across all disciplines

The innovative uvex 2 safety footwear range in protection classes S3 and S1 P is up for the challenge: delivering optimum shock absorption, ergonomic fit, low weight and excellent climate characteristics, ensuring maximum performance and redefining the limits for safety footwear.

Energy-Saving and Lightweight. Helps prevent fatigue.

Shock Absorption System for Professionals.

Relieve strain with every step.

Reliable stability. With maximum freedom of movement. Pressure-free, comfortable fit. Thanks to uvex monoskin shaft design.

Anatomically designed for optimum comfort and fit.

Comfortable underfoot with climate

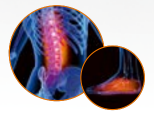
control.

Highly breathable thanks to uvex climazone.

100% better than the standard With up to 40 joules of energy absorption in the heel area, the uvex 2 reduces strain on the body.

In spite of the penetration-resistant midsole the energy absorption in the heel is approximately twice that required by EN ISO 20345.

The uvex 2 multilayer shock absorption system and antistatic comfort insole with additional shock absorption elements at the heel and forefoot, help protect the musculoskeletal system on hard or rough terrain.



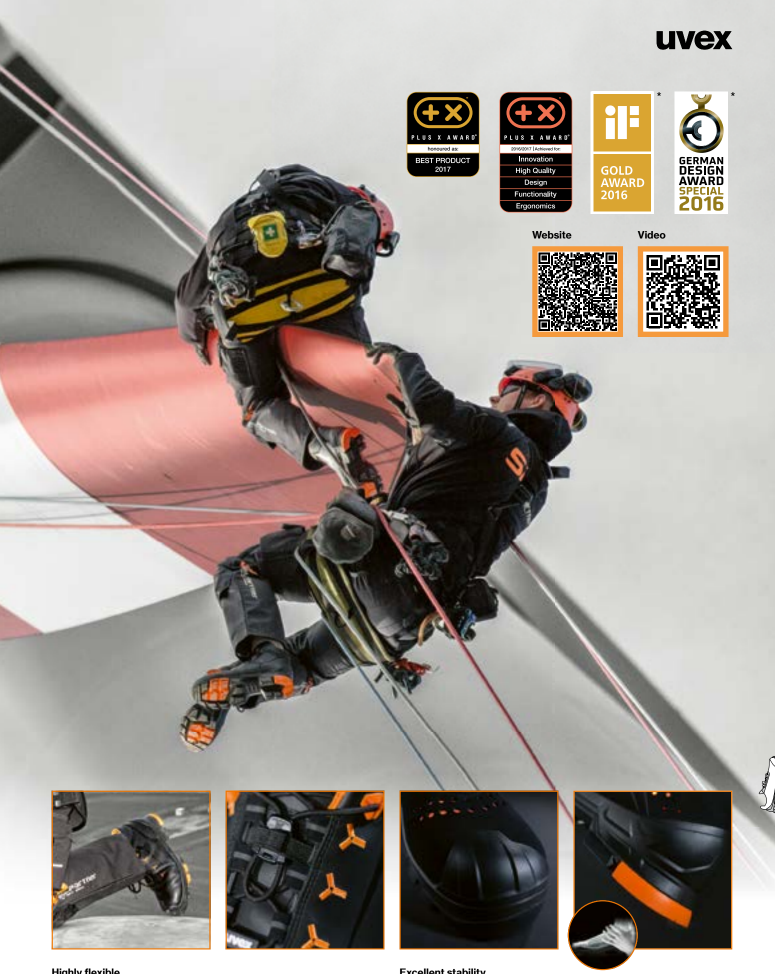








Ultra lightweight The uvex 2 range is one of the lightest S3 and S1 P safety footwear ranges for medium applications in its field.1



Highly flexible

Enjoy unlimited freedom of movement, especially when kneeling, thanks to the flexible penetration resistant, metal-free midsole. The uvex no tie quick-lace system allows laces to be adjusted easily and adapt throughout the day keeping feet comfortable?

Excellent stability

The directly moulded PU scuffcap reliably protects the upper and prevents wear and tear when kneeling. The externally visible heel basket system integrated into the sole ensures sure-footedness and additional ankle protection without impairing comfort.





The rubber technology MACSOLE®





MACSOLE® rubber technology has been used successfully for over 20 years to meet the special requirements for extremely innovative, comfortable safety shoes with very high quality standards. The patented rubber compound from the uvex safety group is used for both uvex and Heckel shoes to ensure optimum protection.

Rubber is known for its excellent properties in various fields of areas of applications: slip resistance, durability, abrasion resistance, grip, heat and cold resistance, chemical resistance and high elasticity characterize rubber. Based on these properties uvex develops new rubber sole technologies under the MACSOLE® brand.

The MACSOLE®-outsole is made from a special and exclusive one hundred percent rubber compound, the result of

constant research by our R&D labora-



Durability

MACSOLE® outsoles are made of a unique and exclusive rubber compound offering exceptional abrasion resistance and prolong the service life of our products.

Resistance to contact heat

Only rubber resists to contact heat up to 300°C and meets the additional requirement HRO of the safety shoe standard.



Grip

tories.

Due to its formulation, our exclusive MACSOLE® rubber offers an unparalleled level of slip resistance, which goes far beyond the requirements of the safety shoe standard.

Shock absorption

The unique and exclusive rubber compound used for all MACSOLE® models, together with the soft PU midsole, ensures excellent shock absorption and natural elasticity. The natural elasticity of rubber ensures long-lasting shock absorption. MACSOLE® footwear helps to lower the risk of accidents by reducing fatigue caused by prolonged walking or standing.

Safety Footwear uvex 2 STX MACSOLE®















General features:

- lightweight and flexible, waterproof safety shoe/boot in S3 WR
- made from synthetic materials, so suitable for people allergic to chrome
- foamed polyurethane scuffcap helps increase product life of upper
- elastic laces for quick, individual adjustment (shoe)

Protection features:

- waterproof and breathable thanks to sympatex[®] lining (WR marking)
- meets the ESD specification with volume resistance under 35 megaohms
- 100% metal-free uvex xenova® protective toe cap compact design, anatomical shape, good lateral stability and no thermal conductivity
- ultra-lightweight, double-layer sole made from optimal shock-absorbing polyurethane midsole and uvex MACSOLE®-technology rubber outsole with excellent anti-slip properties
- \bullet HI marking for heat-insulating substructure (tested in accordance with standard at +150°C)
- \bullet HRO marking for heat-resistant substructure for brief exposure up to $+300^{\circ}\text{C}$
- secure grip when climbing on ladders due to the stabilising arch support
- penetration-resistant, non-metallic midsole in accordance with current safety standards, does not restrict flexibility of the shoe

Comfort features:

- \bullet breathable yet waterproof thanks to $\textsc{sympatex}^{\circledR}$ lining
- outstanding wearer comfort thanks to a newly developed last and climate-optimised, breathable materials
- virtually seam-free construction made from high-tech microvelour material to eliminate pressure points
- removable anti-static comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot
- soft padding on dust tongue and collar
- increased low-temperature flexibility of uvex MACSOLE® rubber sole
- sizes 35 to 40 have been produced using a women's last

Sustainability:

• free from harmful substances according to our restricted substances liet

Areas of application:

medium applications

uvex 2 STX MACSOLE®	Shoe	Lace-up boot
Art. no. Width 10	65241	65251
Art. no. Width 11	65242	65252
Art. no. Width 12	65243	65253
Art. no. Width 14	•	•
Standard EN ISO 20345:2011	S3 WR HI HRO SRC	S3 WR HI HRO SRC
Standard EN ISO 20345:2022	S7L FO HI HRO SR	S7L FO HI HRO SR
Upper	microvelour	microvelour
Lining	sympatex® laminate	sympatex® laminate
Sizes	35 to 52	35 to 52
Order unit	PD	DD

You can find more information on uvex medicare on pages 405 to 413



Safety Footwear uvex 2 MACSOLE®



uvex 2 MACSOLE® · Shoe S3 HI HRO SRC · Lace-up boot S3 HI HRO SRC

General features:

- lightweight and flexible S3 safety shoe/boot
- foamed polyurethane scuffcap helps increase product life of upper
- elastic laces for quick, individual adjustment (shoe 6522)
- BOA® Fit System (consisting of a micro-adjustable dial, super-strong lightweight laces and low friction lace guides) for a fast, effortless, precision fit (shoe 6531 and lace-up boot 6532)

Protection features:

- meets the ESD specification with a volume resistance of less than 35 megaohms
- 100% metal-free uvex xenova® toe cap compact design, anatomical shape, good lateral stability, no thermal conductivity
- ultra lightweight, double-layer sole made from optimal shock-absorbing midsole and uvex MACSOLE*-technology rubber outsole with excellent anti-slip properties
- insulating shoe design (CI certification in accordance with EN ISO 20345, winter boot only)
- HI label for heat-insulating substructure (tested in accordance with standard at +150 $^{\circ}\text{C})$
- HRO label for heat-resistant substructure for brief exposure up to +300°C
- secure grip when climbing on ladders due to the stabilising arch support

 penetration-resistant, non-metallic midsole in accordance with the current safety standards, does not restrict flexibility of the shoe or create thermal bridges

Comfort features:

- outstanding wearer comfort results from a newly developed last and climate-optimised, breathable materials
- virtually seam-free construction made from particularly soft cowhide leather to eliminate pressure points
- removable antistatic comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot
- · soft padding on collar and dust tongue
- increased low-temperature flexibility of the uvex MACSOLE® rubber sole
- sizes 35 to 40 have been produced using a women's last

Sustainability:

 free from harmful substances according to our restricted substances list

Areas of application:

medium applications

uvex 2 MACSOLE®	Shoe	Shoe	Lace-up boot	Lace-up boot	Winter lace-up boot
Art. no. Width 10	65221	65311	65231	65321	-
Art. no. Width 11	65222	65312	65232	65322	•
Art. no. Width 12	65223	65313	65233	65323	65303
Art. no. Width 14	65224	-	65234	-	-
Standard EN ISO 20345:2011	S3 HI HRO SRC	S3 CI HI HRO SRC			
Standard EN ISO 20345:2022	S3L FO HI HRO SR	S3L FO CI HI HRO SR			
Upper	water-repellent,	water-repellent,	water-repellent,	water-repellent,	water-repellent,
	full-grain smooth leather				
Lining	distance mesh lining	distance mesh lining	distance mesh lining	textile	distance mesh lining
Sizes	35 to 52				
Order unit	PR	PR	PR	PR	PR

You can find more information on uvex medicare on pages 405 to 413

Safety Footwear uvex 2 MACSOLE®











uvex 2 MACSOLE® - Sandal S1 P HRO SRC - Perforated shoe S1 P HRO SRC -Shoe S3 HI HRO SRC · Lace-up boot S3 HI HRO SRC

General features:

- lightweight and flexible safety shoes
- suitable for people allergic to chrome as made from synthetic materials
- foamed polyurethane scuffcap helps increase product life of upper
- two adjustable hook-and-loop straps (sandal) or elastic laces for quick, individual adjustment (shoes)

Protection features:

- · meets the ESD specification with volume resistance less than 35 megaohms
- 100% metal-free uvex xenova® toe cap compact design, anatomical shape, good lateral stability, no thermal conductivity
- · ultra lightweight, double-layer sole made from optimal shock-absorbing polyurethane midsole and uvex MACSOLE®-technology rubber outsole with excellent anti-slip properties
- · HI label for heat-insulating substructure (tested in accordance with standard at +150°C, S3 models)
- · HRO label for heat-resistant substructure for brief exposure up to +300°C
- secure grip when climbing on ladders due to the stabilising arch support
- · penetration-resistant, non-metallic midsole in accordance with the current safety standards, does not restrict flexibility of the shoe

Comfort features:

- · outstanding wearer comfort results from a newly developed last and climate-optimised, breathable materials
- virtually seam-free construction made from high-tech microvelour material to eliminate pressure points
- removable antistatic comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot
- soft padding on collar and dust tongue (S3 models)
- increased low-temperature flexibility of uvex MACSOLE® rubber sole
- sizes 35 to 40 have been produced using a women's last

Sustainability:

• free from harmful substances according to our restricted substances

Areas of application:

uvex 2 MACSOLE®	Sandal	Perforated Shoe	Shoe	Lace-up boot
Art. no. Width 10	65201	65211	65281	65291
Art. no. Width 11	65202	65212	65282	65292
Art. no. Width 12	65203	65213	65283	65293
Art. no. Width 14	65204	65214	65284	65294
Standard EN ISO 20345:2011	S1 P HRO SRC	S1 P HRO SRC	S3 HI HRO SRC	S3 HI HRO SRC
Standard EN ISO 20345:2022	S1 PL FO HRO SR	S1 PL FO HRO SR	S3L FO HI HRO SR	S3L FO HI HRO SR
Upper	microvelour	microvelour	microvelour	microvelour
Lining	distance mesh lining	distance mesh lining	distance mesh lining	distance mesh lining
Sizes	35 to 52	35 to 52	35 to 52	35 to 52
Order unit	PR	PR	PR	PR





Safety Footwear

uvex 2





















clima zone



uvex 2 · Shoe S3 SRC · Lace-up boot S3 SRC

General features:

- low weight and flexible S3 safety shoe/boot
- all sole materials are free of silicones, plasticisers and other paint wetting impairment substances
- foamed polyurethane scuffcap helps protect upper and increase product life
- elastic laces for quick, individual adjustment (shoe)

Protection features:

- meets the ESD specification with volume resistance under 35 megaohms
- 100% metal-free uvex xenova® toe cap compact design, anatomical shape, good lateral stability, no thermal conductivity
- ergonomically designed outsole made from dual density polyurethane with a rough, self-cleaning tread and excellent slip resistance
- secure grip when climbing on ladders due to the stabilising arch support
- penetration-resistant, non-metallic midsole in accordance with the current safety standards, does not restrict flexibility of the shoe

Comfort features:

- outstanding wearer comfort results from a newly developed last and climate-optimised, breathable materials
- virtually seam-free construction made from particularly soft cowhide leather to eliminate pressure points
- removable antistatic comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot
- soft padding on collar and dust tongue
- sizes 35 to 40 have been produced using a women's last

Sustainability:

 free from harmful substances according to our restricted substances list

Areas of application:

uvex 2	Shoe	Lace-up boot
Art. no. Width 10	65021	65031
Art. no. Width 11	65022	65032
Art. no. Width 12	65023	65033
Art. no. Width 14	65024	65034
Standard EN ISO 20345:2011	S3 SRC	S3 SRC
Standard EN ISO 20345:2022	S3L FO SR	S3L FO SR
Upper	water-repellent, full-grain smooth leather	water-repellent, full-grain smooth leather
Lining	distance mesh lining	distance mesh lining
Sizes	35 to 52	35 to 52
Order unit	PR	PR

Safety Footwear

uvex 2





clima zone











uvex 2 · Sandal S1 P SRC · Perforated shoe S1 P SRC · Shoe S3 SRC · Lace-up boot S3 SRC

General features:

- · lightweight and flexible safety shoes
- suitable for people allergic to chrome as made from synthetic materials
- · foamed polyurethane scuffcap helps increase product life of upper
- two adjustable hook-and-loop straps (sandal) or elastic laces for quick, individual adjustment (shoes)

Protection features:

- meets the ESD specification with a volume resistance of less than 35 megaohms
- 100% metal-free uvex xenova® toe cap compact design, anatomical shape, good lateral stability, no thermal conductivity
- ergonomically designed outsole made from dual-density polyurethane with a rough, self-cleaning tread and excellent slip resistance
- · secure grip when climbing on ladders due to the stabilising arch support
- penetration-resistant, non-metallic midsole in accordance with the latest safety standards, does not restrict the flexibility of the shoe

Comfort features:

- · outstanding wearer comfort results from a newly developed last and climate-optimised, breathable materials
- · virtually seam-free construction made from high-tech microvelour material to eliminate pressure points
- removable antistatic comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot
- soft padding on collar and dust tongue (S3 models)
- sizes 35 to 40 have been produced using a women's last

Sustainability:

• free from harmful substances according to our restricted substances

Areas of application:

uvex 2	Sandal	Perforated Shoe	Shoe	Lace-up boot
Art. no. Width 10	65001	65011	65081	65091
Art. no. Width 11	65002	65012	65082	65092
Art. no. Width 12	65003	65013	65083	65093
Art. no. Width 14	65004	65014	65084	65094
Standard EN ISO 20345:2011	S1 P SRC	S1 P SRC	S3 SRC	S3 SRC
Standard EN ISO 20345:2022	S1 PL FO SR	S1 PL FO SR	S3L FO SR	S3L FO SR
Upper	microvelour	microvelour	microvelour	microvelour
Lining	distance mesh lining	distance mesh lining	distance mesh lining	distance mesh lining
Sizes	35 to 52	35 to 52	35 to 52	35 to 52
Order unit	DD	DD	DD	DD







Thanks to their intelligent design and innovative technologies, the uvex 2 construction models offer reliable protection, stability and exceptional comfort.



uvex waterstop technology uvex waterstop technology reliably protects against water penetration for four times longer than required by the standard.



Stability and ankle protection The anatomically shaped heel basket provides stability and protection against twisted ankles, especially on uneven surfaces.



Increased visibility
Reflective side strips provide optimal visibility and safety, especially in poorly lit working environments.



clima zone

Safe slip resistance
The rough, self-cleaning tread
ensures perfect grip without slipping, even on ladders or smooth
surfaces.



uvex 2 construction · Lace-up boot S3 SRC

General features:

- robust, lightweight and modern S3 lace-up safety boot with wide fit
- all sole materials are free of silicone, plasticisers and other substances that interfere with wetting agents
- foamed polyurethane scuffcap helps increase the product life of the upper material covering the toe cap
- \bullet dirt-resistant, smooth-running and heat-resistant lacing system

Protection features:

- water-repellent leather with uvex waterstop technology for reliable protection against splashing water during rain and cleaning work
- trusted protection for the wearer and material: penetration-resistant steel midsole
- anatomical shape, moulded polyurethane heel basket for stability and protection against ankle twisting
- 100% metal-free uvex xenova® safety toe cap for more toe room and an optimum fit — compact design, anatomical shape, good lateral stability and no thermal conductivity
- ergonomically designed outsole made from dual-density polyurethane with a rough, self-cleaning tread and excellent slip resistance
- secure grip when climbing on ladders due to the stabilising arch support
- reflective side strips for optimum visibility

Comfort features:

- outstanding wearer comfort thanks to a newly developed last and climate-optimised, breathable materials
- virtually seam-free construction made from water-repellent leather to eliminate pressure points
- removable anti-static comfortable insole with a moisture transport system and additional shock absorption around the heel and forefoot
- soft padding on dust tongue and collar
- sizes 35 to 40 have been produced using a women's last

Sustainability:

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances list

Areas of application:

- medium applications
- uvex recommends footwear with steel midsoles for demanding applications such as construction and construction-related industries.

uvex 2 construction	Lace-up boot	Lace-up boot	Lace-up boot
Art. no. Width 10	65101	65121	65131
Art. no. Width 11	65102	65122	65132
Art. no. Width 12	65103	65123	65133
Standard EN ISO 20345:2011	S3 SRC	S3 SRC	S3 SRC
Standard EN ISO 20345:2022	S3 FO SR	S3 FO SR	S3 FO SR
Upper	water repellent leather	water repellent leather	water repellent leather
Lining	textile	textile	textile
Sizes	35 to 52	35 to 52	35 to 52
Oudou unit	DD	חח	DD

You can find more information on uvex medicare on pages 405 to 413



uvex 2 xenova® - robust variety

Trend-setting all-rounder





Indoor and outdoor use

uvex 2 xenova® safety shoe series – exceptional, robust and comfortable shoes, whatever you're doing. Whether indoors or outdoors, the uvex 2 xenova® are the right choice for applications such as mechanical and plant engineering, metal processing, energy (generation, supply &

grid operation), municipal operations, motorway maintenance, railways, transport & logistics, airports, trades, ancillary construction work, horticulture and landscaping. uvex 2 xenova® – the trend-setting allrounders for a wide range of applications.

Metal-free safety

The uvex xenova® system offers high levels of safety thanks to its metalfree toe cap and optional metal-free, penetration-resistant

flexible midsole that keeps out the cold, and is lightweight and flexible for lasting wearer comfort.



Comfortable, lightweight shoes

The uvex 2 xenova® safety shoes do not compromise when it comes to comfort: shock-absorbing, extremely breathable, lightweight and a perfect fit thanks to the unique combination of uvex technologies.



You can find more information at www.uvex-safety.com/



uvex climazone standard
The ultra-breathable high-tech
microvelour upper material,
distance mesh lining and comfortable insole with moisture transport system prevent the build-up
of heat and reduce uncomfortable
sweating.



Excellent fit due to newly developed last and uvex multiple fit system — available in 3 widths.



Lightweight and robust uvex dual density polyurethane sole with excellent slip resistance (SRC) and multi-layer shock absorption.



Safety Footwear

uvex 2 xenova®



clima zone











uvex 2 xenova® · Sandal S1 SRC/S1 P SRC · Perforated shoe S1 SRC/S1 P SRC

General features:

- lightweight and modern S1 or S1 P safety sandals or shoes
- made from synthetic materials, so suitable for people allergic to chrome
- all sole materials are free of silicones, plasticisers and other paint wetting impairment substances
- · double, individually adjustable hook and loop straps (sandal)
- BOA® Fit System (consisting of a micro-adjustable dial, super-stron lightweight laces and low-friction lace guides) for a fast, effortless, precision fit (shoe 9558)

Protection features:

- meets the ESD specification with volume resistance under 35 megaohms
- 100% metal-free uvex xenova® toe cap compact design, anatomical shape, good lateral stability, no thermal conductivity
- penetration-resistant, non-metallic midsole in accordance with current safety standards, does not restrict flexibility of the shoe (sandal 95531-95533 and shoe 95581-95583)
- ergonomically designed outsole comprising dual density polyurethane with excellent slip resistance
- reflective elements for better visibility

Comfort features:

- lightweight with excellent shock-absorbing properties
- outstanding wearer comfort thanks to a newly developed last and climate-optimised, breathable materials, plus perforated upper
- removable antistatic comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot
- soft padding on collar and tongue

Sustainability:

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances list

Areas of application:

uvex 2 xenova®	Sandal	Sandal	Perforated shoe	Perforated shoe
Art. no. Width 10	95531	95537	95547	95581
Art. no. Width 11	95532	95538	95548	95582
Art. no. Width 12	95533	95539	95549	95583
Standard EN ISO 20345:2011	S1 P SRC	S1 SRC	S1 SRC	S1 P SRC
Standard EN ISO 20345:2022	S1 PL FO SR	S1 FO SR	S1 FO SR	S1 PL FO SR
Upper	microvelour	microvelour	microvelour	microvelour
Lining	distance mesh lining	distance mesh lining	distance mesh lining	distance mesh lining
Sizes	38 to 52	38 to 52	38 to 52	38 to 52
Order unit	PR	PR	PR	PR

Safety Footwear

uvex 2 xenova®















uvex 2 xenova® - Shoe S2 SRC - Lace-up boot S2 SRC

General features:

- extremely lightweight, versatile S2 safety shoe/boot
- made from synthetic materials, so suitable for people allergic to chrome (model 9557)
- all sole materials are free of silicones, plasticisers and other paint wetting impairment substances
- heat-resistant loop lacing system (leather models)

Protection features:

- meets the ESD specification with volume resistance under 35 megaohms
- 100% metal-free uvex xenova® safety toe cap compact design, anatomical shape, good lateral stability and no thermal conductivity
- ergonomically designed outsole comprising dual density polyurethane with excellent slip resistance
- reflective elements for better visibility

Comfort features:

- lightweight with excellent shock-absorbing properties
- outstanding wearer comfort thanks to a newly developed last and climate-optimised, breathable materials, plus perforated upper
- removable anti-static comfortable insole with a moisture transport system and additional shock absorption around the heel and forefoot
- soft padding on collar and tongue

Sustainability:

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances

Areas of application:

uvex 2 xenova®	Shoe	Shoe	Lace-up boot
Art. no. Width 10	95577	95557	95567
Art. no. Width 11	95578	95558	95568
Art. no. Width 12	95579	95559	95569
Standard EN ISO 20345:2011	S2 SRC	S2 SRC	S2 SRC
Standard EN ISO 20345:2022	S2 FO SR	S2 FO SR	S2 FO SR
Upper	microvelour	water-repellent,	water-repellent,
		full-grain leather	full-grain leather
Lining	distance mesh lining	distance mesh lining	distance mesh lining
Sizes	38 to 52	38 to 52	38 to 52
Order unit	PR	PR	PR





Safety Footwear

uvex 2 xenova®



uvex 2 xenova® · Shoe S3 SRC · Lace-up boot S3 SRC

General features:

- extremely lightweight, versatile S3 safety shoe/boot
- upper over the toe cap lasts longer thanks to the PU-coated scuffcap
- all sole materials are free of silicones, plasticisers and other paint wetting impairment substances
- heat-resistant loop lacing system
- BOA® Fit System (consisting of a micro-adjustable dial), super-strong lightweight laces and low-friction lace guides) for a fast, effortless, precision fit (boot 9569)

Protection features:

- meets the ESD specification with volume resistance under 35 megaohms
- 100% metal-free uvex xenova® safety toe cap compact design, anatomical shape, good lateral stability and no thermal conductivity
- penetration-resistant, non-metallic midsole in accordance with the latest safety standards, does not restrict the flexibility of the shoe
- ergonomically designed outsole comprising dual density polyurethane with excellent slip resistance
- reflective elements for better visibility

Comfort features:

- lightweight with excellent shock-absorbing properties
- outstanding wearer comfort thanks to a newly developed last and climate-optimised, breathable materials, plus perforated upper
- removable antistatic comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot
- soft padding on collar and tongue

Sustainability:

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances liet

Areas of application:

uvex 2 xenova®	Shoe	Lace-up boot	Boot
Art. no. Width 10	95551	95561	95691
Art. no. Width 11	95552	95562	95692
Art. no. Width 12	95553	95563	95693
Standard EN ISO 20345:2011	S3 SRC	S3 SRC	S3 SRC
Standard EN ISO 20345:2022	S3L FO SC SR	S3L FO SC SR	S3L FO SC SR
Upper	water-repellent,	water-repellent,	water-repellent,
	full-grain leather	full-grain leather	full-grain leather
Lining	distance mesh lining	distance mesh lining	distance mesh lining
Sizes	38 to 52	38 to 52	38 to 52
Order unit	PR	PR	PR



Safety Footwear uvex motion 3XL

clima zone



uvex motion 3XL · Shoe S3 SRC

General features:

- extremely wide innovative shoe
- made from synthetic materials, so suitable for people allergic to chrome
- variable PU outsole individually adjustable to a range of protective modifications
- ample room for individually adapted insole for diabetic wearers

Protection features:

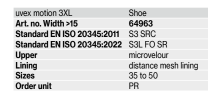
- meets the ESD specification with volume resistance under 35 megaohms
- 100% metal-free uvex xenova® toe cap means the entire shoe is neither thermally conductive nor magnetic
- penetration-resistant, non-metallic midsole in accordance with the current safety standards, does not restrict flexibility of the shoe
- extended uvex anti-twist heel cap significantly increases stability and offers improved protection from ankle twisting

Comfort features:

- virtually seam-free construction from high-tech microvelour material to eliminate pressure points
- soft padding on collar and padded dust tongue
- elastic laces for quick, individual adjustment
- individually changeable antistatic EVA insole

Sustainability:

free from harmful substances according to our restricted substances list



► Further information on this product can be found on pages 405 to 413



uvex 2 trend - safety and comfort redefined



Affordable Quality and

Comfort

Sporty design

Contemporary colours and a long, flexible lacing area give the uvex 2 trend range a sporty look and a high degree of wearer acceptance.

Greater visibility

Reflective elements provide greater visibility – and therefore safety - even in poor light conditions.

Pleasant foot climate

The breathable, chrome-free microvelour material ensures a pleasant foot climate at all times, even during prolonged periods of use.

clima zone







tions in accordance with German DGUV



First-class wearer comfort The midsole follows the lines of

the arch, making the safety shoes especially comfortable to wear.



Safe slip resistance

The ergonomic design of the outsole supports the natural rolling motion of the foot. The new outsole profiles offer the best grip on almost any surface.



Sturdy scuffcap **

The directly moulded PU scuffcap on the S3 version reliably protects the upper against wear, especially during tasks that require kneeling.



You can find more information at www.uvex-safety.com/ uvex2trend

Reliable protection against twisting

The innovative uvex anti-twist heel cap gives the foot extra support to avoid painful twisting.



^{**} on selected models



Safety Footwear

uvex 2 trend











uvex 2 trend · Sandal S1 SRC/S1 P SRC

General features:

- sporty S1 and S1 P safety sandal with a wide fit
- breathable microvelour is made from synthetic materials, so suitable for people allergic to chrome
- all sole materials are free of silicones, plasticisers and other paint wetting impairment substances
- · double, individually adjustable counter-traction hook and loop straps

Protection features:

- meets the ESD specification with volume resistance under 35 megaohms
- reliable protection for the wearer and material: penetration-resistant steel midsole (S1 P models), steel toe cap and stabilising uvex anti-twist heel cap to prevent ankle twisting
- ergonomically designed outsole made from dual density polyurethane with excellent slip resistance
- reflective elements for better visibility

Comfort features:

- ideal foot climate constantly maintained due to uvex climazone: highly breathable lining and upper with perforation and comfortable climatic insole with moisture transport system
- soft, comfortable fit with no pressure points with soft padding on the collar and a padded tongue
- removable antistatic comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot

Sustainability:

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances list

Areas of application:

uvex 2 trend	Sandal	Sandal	Sandal	Sandal
Art. no. Width 10	69361	69367	69061	69461
Art. no. Width 11	69362	69368	69062	69462
Art. no. Width 12	69363	69369	69063	69463
Standard EN ISO 20345:2011	S1 P SRC	S1 SRC	S1 P SRC	S1 P SRC
Standard EN ISO 20345:2022	S1 P FO SR	S1 FO SR	S1 P FO SR	S1 P FO SR
Upper	microvelour	microvelour	microvelour	microvelour
Lining	distance mesh lining	distance mesh lining	distance mesh lining	distance mesh lining
Sizes	36 to 52	36 to 52	38 to 52	38 to 52
Order unit	PR	PR	PR	PR

Safety Footwear

uvex 2 trend



uvex 2 trend · Perforated shoe S1 SRC/S1 P SRC

General features:

- sporty S1 and S1 P safety shoe with a wide fit
- breathable microvelour is made from synthetic materials, so suitable for people allergic to chrome
- all sole materials are free of silicones, plasticisers and other paint wetting impairment substances
- BOA® Fit System (consisting of a micro-adjustable dial, super-strong lightweight laces and low friction lace guides) for a fast, effortless, precision fit (6938 and 6908)

Protection features:

- meets the ESD specification with volume resistance under 35 megaohms
- reliable protection for the wearer and material: penetration-resistant steel midsole (S1 P models), steel toe cap and stabilising uvex anti-twist heel cap to prevent ankle twisting
- ergonomically designed outsole made from dual density polyurethane with excellent slip resistance
- reflective elements for better visibility

Comfort features:

- ideal foot climate constantly maintained due to uvex climazone: highly breathable lining and upper with perforation and comfortable climatic insole with moisture transport system
- soft, comfortable fit with no pressure points with soft padding on the collar and a padded tongue
- removable antistatic comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot

Sustainability:

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances list

Areas of application:

uvex 2 trend	Perforated shoe					
Art. no. Width 10	69371	69377	69381	69077	69081	69477
Art. no. Width 11	69372	69378	69382	69078	69082	69478
Art. no. Width 12	69373	69379	69383	69079	69083	69479
Standard EN ISO 20345:2011	S1 P SRC	S1 SRC	S1 P SRC	S1 SRC	S1 P SRC	S1 SRC
Standard EN ISO 20345:2022	S1 P FO SR	S1 FO SR	S1 P FO SR	S1 FO SR	S1 P FO SR	S1 FO SR
Upper	microvelour	microvelour	microvelour	microvelour	microvelour	microvelour
Lining	distance mesh lining	distance mesh lining	distance mesh lining	distance mesh lining	distance mesh lining	distance mesh lining
Sizes	36 to 52	36 to 52	36 to 52	38 to 52	38 to 52	38 to 52
Order unit	PR	PR	PR	PR	PR	PR





Safety Footwear

uvex 2 trend







uvex 2 trend · Shoe S2 SRC

General features:

- sporty S2 safety shoe with a wide fit
- breathable microvelour is made from synthetic materials, so suitable for people allergic to chrome
- all sole materials are free of silicones, plasticisers and other paint wetting impairment substances

Protection features:

- · meets the ESD specification with volume resistance under 35 megaohms
- reliable protection for the wearer and material: steel toe cap and stabilising uvex anti-twist heel cap to prevent ankle twisting
- ergonomically designed outsole made from dual density polyurethane with excellent slip resistance
- reflective elements for better visibility

Comfort features:

- ideal foot climate constantly maintained due to uvex climazone: highly breathable lining and upper, and comfortable climatic insole with moisture transport system
- soft, comfortable fit with no pressure points with soft padding on the collar and a padded tongue
- removable antistatic comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot

Sustainability:

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances

Areas of application:

uvex 2 trend	Shoe	Shoe	Shoe
Art. no. Width 10	69397	69097	69497
Art. no. Width 11	69398	69098	69498
Art. no. Width 12	69399	69099	69499
Standard EN ISO 20345:2011	S2 SRC	S2 SRC	S2 SRC
Standard EN ISO 20345:2022	S2 FO SR	S2 FO SR	S2 FO SR
Upper	microvelour	microvelour	microvelour
Lining	distance mesh lining	distance mesh lining	distance mesh lining
Sizes	36 to 52	38 to 52	38 to 52
Order unit	PR	PR	PR

Safety Footwear

uvex 2 trend





General features:

- sporty S2 and S3 safety shoe/boot with a wide fit
- all sole materials are free of silicones, plasticisers and other paint wetting impairment substances
- dirt-resistant, smooth-running and heat-resistant lacing system
- upper over the toe cap is protected by the foamed scuffcap (S3 models)

Protection features:

- meets the ESD specification with volume resistance under 35 megaohms
- reliable protection for the wearer and material: penetration-resistant steel midsole (S3 models), steel toe cap and stabilising uvex anti-twist heel cap to prevent ankle twisting
- ergonomically designed outsole made from dual density polyurethane with excellent slip resistance
- reflective elements for better visibility

Comfort features:

- ideal foot climate constantly maintained due to uvex climazone: highly breathable lining and upper, and comfortable climatic insole with moisture transport system
- soft, comfortable fit with no pressure points with soft padding on the collar and a padded tongue
- removable antistatic comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot

Sustainability:

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances list

Areas of application:

uvex 2 trend	Shoe	Shoe	Lace-up boot	Lace-up boot
Art. no. Width 10	69341	69347	69351	69357
Art. no. Width 11	69342	69348	69352	69358
Art. no. Width 12	69343	69349	69353	69359
Standard EN ISO 20345:2011	S3 SRC	S2 SRC	S3 SRC	S2 SRC
Standard EN ISO 20345:2022	S3 FO SR	S2 FO SR	S3 FO SR	S2 FO SR
Upper	Full-grain soft leather	Full-grain soft leather	Full-grain soft leather	Full-grain soft leather
Lining	distance mesh lining	distance mesh lining	distance mesh lining	distance mesh lining
Sizes	36 to 52	36 to 52	36 to 52	36 to 52
Order unit	PR	PR	PR	PR







Sustainability - recycled insole

The uvex 3 is sustainably produced and is free from harmful substances according to our restricted substances list. What's more, the insole is made of 100% recycled fibres and foam.



Extraordinary sensitivity

A high degree of sensitivity and the flexibility of the sole are especially important when operating machines controlled by foot.



uvex waterstop technology

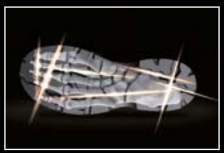
uvex waterstop technology reliably protects against water penetration for four times longer than required by the standard.





uvex anklepro Provides excellent protection against impacts in the ankle area.

uvex lace lock Optimised lacing for increased stability with locking lace hooks.



uvex bionom x



The uvex bionom x principle is an approach to creating new products that combines the essential biomechanical functions of the body with the functions of the footwear, thus creating a harmonious unit consisting of body, footwear and environment. Only when our body achieves its maximum performance level can it protect us from injury in the best possible way. uvex bionom x was developed in collaboration with our biomechanics expert Dr Caleb Wegener from the uvex safety group in Australia.

Safety Footwear

uvex 3



bionom x **clima** zone









uvex 3 · Lace-up boot S3 CI SRC

- robust, modern and lightweight lace-up safety boot with extra-wide fit
- all sole materials are free of silicone, plasticisers and other substances that interfere with wetting agents
- foamed polyurethane scuffcap helps increase the product life of the outer shoe material covering the toe cap
- smooth-running and dirt-resistant lacing system

Protection features:

- new, innovative uvex i-PUREnrj sole technology provides outstanding shock-absorption properties at the forefoot and heel, excellent rebound energy over the entire midsole and high levels of stability thanks to the foam heel basket
- innovative uvex bionom x design creates a biomechanical symbiosis between the foot, the upper, the sole and the floor
- water-repellent leather with uvex waterstop technology for reliable protection against splashing water during rain and cleaning work
- uvex anklepro extremely shock-absorbent ankle foam provides protection against painful impacts
- uvex lacelock fastening hook for a secure hold and more stability when lacing up the shoe
- · meets the ESD specification with volume resistance under 35 megaohms
- penetration-resistant, non-metallic midsole in accordance with the current safety standards, does not restrict the flexibility of the shoe
- anatomical shaped, foamed polyurethane heel basket for stability and protection against ankle twisting
- 100% metal-free uvex xenova® safety toe cap for more toe room and an optimum fit - compact design, anatomical shape, good lateral stability and no thermal conductivity

- ergonomically designed outsole made from dual-density polyurethane with a rough, self-cleaning tread and excellent slip resistance
- · secure grip when climbing on ladders due to the stabilising arch support
- · reflective elements for optimum visibility

Comfort features:

- outstanding wearer comfort thanks to a newly developed last and climate-optimised, breathable materials
- virtually seam-free construction made from water-repellent leather to eliminate pressure points
- removable anti-static comfortable insole with a moisture transport system and additional shock absorption around the heel and forefoot
- soft padding on the leather dust tongue and collar made from abrasion-resistant textile

Sustainability:

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances

Areas of application:

- heavy applications
- uvex recommends footwear with steel midsoles for demanding applications such as construction and construction-related industries.

Lace-up boot uvex 3 Art. no. Width 10 68741 Art. no. Width 11 68742 Art. no. Width 12 68743 Standard EN ISO 20345:2011 S3 CI SRC Standard EN ISO 20345:2022 S3L FO CI SR Upper water repellent leather Linina textile 36 to 52 Sizes Order unit

Safety Footwear

uvex 3





68731 68732 68733 +







uvex 3 · Lace-up boot S3 CI SRC

General features:

- robust, modern and lightweight lace-up safety boot with extra-wide fit
- all sole materials are free of silicone, plasticisers and other substances that interfere with wetting agents
- foamed polyurethane scuffcap helps increase the product life of the outer shoe material covering the toe cap
- smooth-running and dirt-resistant lacing system

Protection features:

- new, innovative uvex i-PUREnrj sole technology provides outstanding shock-absorption properties at the forefoot and heel, excellent rebound energy over the entire midsole and high levels of stability thanks to the foam heel basket
- innovative uvex bionom x design creates a biomechanical symbiosis between the foot, the upper, the sole and the floor
- water-repellent leather with uvex waterstop technology for reliable protection against splashing water during rain and cleaning work
- uvex anklepro extremely shock-absorbent ankle foam provides protection against painful impacts
- uvex lacelock fastening hook for a secure hold and more stability when lacing up the shoe
- meets the ESD specification with volume resistance under 35 megaohms
- reliable protection for the wearer and material:
- penetration-resistant steel midsole
- anatomical shaped, foamed polyurethane heel basket for stability and protection against ankle twisting
- 100% metal-free uvex xenova® safety toe cap for more toe room and an optimum fit — compact design, anatomical shape, good lateral stability and no thermal conductivity

- ergonomically designed outsole made from dual-density polyurethane with a rough, self-cleaning tread and excellent slip resistance
- secure grip when climbing on ladders due to the stabilising arch support
- reflective elements for optimum visibility

Comfort features:

- outstanding wearer comfort thanks to a newly developed last and climate-optimised, breathable materials
- virtually seam-free construction made from water-repellent leather to eliminate pressure points
- removable anti-static comfortable insole with a moisture transport system and additional shock absorption around the heel and forefoot
- soft padding on the leather dust tongue and collar insert made from perforated leather

Sustainability

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances list

Areas of application:

heavy applications

 uvex recommends footwear with steel midsoles for demanding applications such as construction and construction-related industries.

uvex 3	Lace-up boot	Lace-up boot
Art. no. Width 10	68721	68731
Art. no. Width 11	68722	68732
Art. no. Width 12	68723	68733
Standard EN ISO 20345:2011	S3 CI SRC	S3 CI SRC
Standard EN ISO 20345:2022	S3 FO CI SR	S3 FO CI SR
Upper	water repellent leather	water repellent leather
Lining	textile	textile
Sizes	36 to 52	36 to 52
Order unit	PR	PR



MAC

uvex 3 asphaltpro

Reliable protection for extremely challenging applications



Heat resistance +300 °C (HRO)

Heat resistance testet at +300 °C (HRO) Heat insulation testet at +150 °C (HI) and at +250 °C (HI-3 according to standard DIN EN ISO 20349-1 passed, not certifiable)



uvex waterstop technology

uvex waterstop technology reliably protects against water penetration for four times longer than required by the standard.



Stability and ankle protection

The anatomically shaped heel basket provides stability and protection against twisted ankles, especially on uneven surfaces.



Increased visibility

Reflective side strips provide optimal visibility and safety, especially in poorly lit working environments.



Flat tread on the outsole

Heat-resistant MACSOLE® rubber sole with flat tread to avoid tread marks.

Excellent anti-slip properties on slippery and sloping roadsides.



Upper with uvex waterstop technology and reflective elements

Heat-insulating insock

Heat-insulating fleece on the insole

Penetration-resistant insert (steel)

Heat-insulating fleece

Midsole core for optimal shock absorption (PU wedge)

Heat-resistant MACSOLE® rubber outsole



Heat-insulating insock

Anti-static, comfortable insock with moisture transport system and additional shock absorption around the heel and forefoot with heat-insulating film in the forefoot



Safety Footwear

uvex 3 asphaltpro



clima zone





uvex 3 asphaltpro · Lace-up boot S3 HI HRO SRA

General features:

- · S3 heat-isolating safety boot designed for tarmac work
- heat-resistant MACSOLE® rubber sole with flat tread to avoid tread marks
- heat-insulating sole design and thermoregulating lining materials
- excellent heat insulation, even at extremely high temperatures

Protection features:

- heat-resistant sole design made of MACSOLE® rubber with polyurethane midsole core for optimum shock absorption, with heat-insulating insole
- water-repellent leather with uvex waterstop technology for reliable protection against splashing water during rain and cleaning work
- trusted protection for the wearer and material: penetration-resistant steel midsole
- anatomical shape, rubber heel basket for stability and protection against ankle twisting
- 100% metal-free uvex xenova® safety toe cap for more toe room and an optimum fit — compact design, anatomical shape, good lateral stability and no thermal conductivity
- ergonomically designed uvex MACSOLE® technology rubber outsole with excellent anti-slip properties
- reflective side strips for optimum visibility

Comfort features:

- outstanding wearer comfort thanks to a newly developed last and climate-optimised, breathable materials
- virtually seam-free design made from water-repellent leather to eliminate pressure points
- removable antistatic comfortable insole with a moisture transport system and additional shock absorption around the heel and forefoot
- soft padding on dust tongue and collar
- uvex MACSOLE® rubber sole for increased flexibility

Sustainability:

free from harmful substances according to our restricted substances

Areas of application:

heavy applications

uvex 3 asphaltpro Lace-up boot Art. no. Width 10 65591 Art. no. Width 11 65592 Art. no. Width 12 65593 Standard EN ISO 20345:2011 S3 HI HRO SRA Standard EN ISO 20345:2022 S3 FO HI HRO Upper water repellent leather Linina textile

 Lining
 textile

 Sizes
 38 to 50

 Order unit
 PR



Safety Footwear

uvex quatro STX



sympatex ® **clima** zone



uvex quatro STX · Shoe S3 WR HI CI HRO SRC · Lace-up boot S3 WR HI CI HRO SRC

General features:

- robust and modern waterproof safety shoe/boot in S3 WR with extra-wide fit
- smooth-running, dirt-resistant lacing system
- highly resistant, water-repellent leather upper with foam scuffcap that also helps protect the material

Protection features:

- waterproof and breathable thanks to sympatex® lining (WR marking)
- dual-component sole, comprising shockabsorbing PU midsole and resistant, anti-slip rubber outsole
- outsole is highly resistant to chemicals and cut-resistant while also providing optimal
- protection against cold and heat
- reliable protection for wearers: penetrationresistant steel midsole, steel toe cap and the stabilising heel cap to prevent ankle twisting
- HI marking for heat-insulating substructure (tested in accordance with standard at +150°C)
- CI label for cold-insulating footwear design
- HRO marking for heat-resistant substructure for brief exposure up to +300°C

Comfort features:

- ideal foot climate constantly maintained due to uvex climazone: breathable sympatex® membrane lining and comfortable climatic insole with moisture transport system
- \bullet breathable yet waterproof thanks to $\textsc{sympatex}^{\circledR}$ lining
- soft, padded collar (boot), soft, padded collar (shoe) and padded dust tongue
- removable antistatic insole for optimum foot support

Sustainability:

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances list

Areas of application:

- heavy-duty applications
- uvex recommends footwear with steel midsoles for demanding applications such as construction and construction-related industries.

uvex quatro STX Lace-up boot Art. no. Width 11 84072 S3 WR HI CI HRO SRC 84062 Standard EN ISO 20345:2011 S3 WR HI CI HRO SRC Standard EN ISO 20345:2022 S7 FO HI CI HRO SR S7 FO HI CI HRO SR sturdy water repellent nappa leather sturdy water repellent nappa leather Upper Lining sympatex® laminate sympatex® laminate 38 to 48 Sizes 38 to 48 Order unit

You can find more information on uvex medicare on pages 405 to 413

Safety Footwear uvex quatro pro



clima zone





uvex quatro pro · Shoe S3 SRC · Lace-up boot S3 SRC · Winter lace-up boot S3 CI SRC · Winter zip-up boot S3 CI SRC/S2 CI SRC

General features:

- sturdy, modern safety shoes with extra wide fit
- smooth-running, dirt-resistant lacing system (lace-up models)

Protection features:

- highly resistant, water-repellent upper leather with foam scuffcap helps protect the upper
- outdoor sole design provides a high level of stability with a heel brace, support in the arch area and a rough, non-slip, self-cleaning tread
- reliable protection for wearers: penetration-resistant steel midsole, steel toe cap and stabilising uvex anti-twist heel cap to prevent ankle twisting
- cold-insulating shoe design (CI label in accordance with EN ISO 20345) (winterboots)

Comfort features:

- ideal foot climate constantly maintained due to uvex climazone: breathable textile lining and comfortable climatic insole with a moisture transport system
- soft, padded collar and padded dust tongue
- easy to put on and take off with the zip fastener on the inside (84032, 84039)
- antistatic uvex 3D hydroflex® foam insole for optimal shock absorption around heel and forefoot

Sustainability:

- partly made from recycled materials in order to conserve resources
- free from harmful substances according to our restricted substances list

Areas of application:

- heavy application
- uvex recommends footwear with steel midsoles for demanding applications such as construction and construction-related industries.

uvex quatro STX	Shoe	Lace-up boot	Winter boot	Winter boot	Winter boot
Art. no. Width 11	84002	84012	84022	84032	84039
Standard EN ISO 20345:2011	S3 SRC	S3 SRC	S3 CI SRC	S3 CI SRC	S2 CI SRC
Standard EN ISO 20345:2022	S3 FO SR	S3 FO SR	S3 FO CI SR	S3 FO CI SR	S2 FO CI SR
Upper	sturdy water repellent leather				
Lining	textile	textile	textile	textile	textile
Sizes	38 to 50				
Order unit	PR	PR	PR	PR	PR







Heckel stands for performance. When wearing Heckel safety shoes, users know they are fully protected and ready for the most extreme conditions. By not compromising on the quality and testing of our products, we guarantee the performance of our safety shoes and the protection of the professionals who wear them. Heckel safety shoes protect against mechanical and chemical risks as well as heat, cold and moisture, while emphasising style.

MACSOLE® technology

Being a true specialist in rubber soles, Heckel has been developing its own technology for more than 20 years: MACSOLE®. Made from an exclusive mixture of nitrile rubbers, MACSOLE® soles offer unrivalled performance in slip resistance, durability and comfort.



MACSOLE® ADVENTURE 3.0





Resistant and durable MACSOLE® ADVENTURE 3.0 rubber soles guarantee unrivalled performance in slip resistance and durability and are also resistant to contact heat.



Designed for outdoor use
With a scuffcap made from highly abrasion-resistant rubber and the Agile
Ankle Guard support system, these
safety shoes are suitable for outdoor
work and difficult surfaces.



Comfortable & wear-resistant
The natural elastic properties of
rubber combined with innovative
MACABSORB technology ensure
shock absorption that is 85% higher
than the standard for durable wearer
comfort.









MACCROSSROAD 3.0 S3 LOW + HIGH S3 CI HI HRO SRC

MACSOLE® ADVENTURE 3.0 rubber **sole** with EVA MACABSORB inserts at the heel and forefoot | liquid-resistant oiled full-grain leather **upper** with Agile Ankle Guard reinforced heel and sides | polyester 3D mesh **lining** | non-metallic **toe cap** | non-metallic **penetration-resistant sole** | **hygienic insole** made from 85% recycled PU foam with shock absorption at the front and heel

Areas of application: heavy application

Partly made from recycled materials in order to conserve resources |
Free from harmful substances according to our restricted substances list

	MACCROSSROAD 3.0 S3 LOW	MACCROSSROAD 3.0 S3 HIGH
Art. no. Width 10	67322	67312
Art. no. Width 11	67323	67313
Art. no. Width 12	67324	67314
Standard EN ISO 20345:2011	S3 CI HI HRO SRC	S3 CI HI HRO SRC
Standard EN ISO 20345:2022	S3L FO CI HI HRO SR	S3L FO CI HI HRO SR
Colours	black, lime	black, lime
Sizes	36 to 48	36 to 48
Weight	650 g	700 g
Order unit	PR	PR















MACCROSSROAD 3.0 S3 HIGH META S3 M CI HI HRO SRC + HIGH BOA S3 CI HI HRO SRC

MACSOLE® ADVENTURE 3.0 rubber **sole** with EVA MACABSORB inserts at the heel and forefoot | liquid-resistant oiled full-grain leather **upper** with Agile Ankle Guard reinforced heel and sides | BOA® Fit System easy, quick fastening solution with personalised adjustment (BOA) | D30 100 J energy absorption highly flexible (META) **metatarsal protection** | polyester 3D mesh **lining** | non-metallic **toe cap** | non-metallic **penetration-resistant sole** | **hygienic insole** made from 85% recycled PU foam with shock absorption at the front and heel

Areas of application: heavy application

Partly made from recycled materials in order to conserve resources | Free from harmful substances according to our restricted substances list

	MACCROSSROAD 3.0 S3 HIGH META	MACCROSSROAD 3.0 S3 HIGH BOA
Art. no. Width 10	67352	67362
Art. no. Width 11	67353	67363
Art. no. Width 12	67354	67364
Standard EN ISO 20345:2011	S3 M CI HI HRO SRC	S3 CI HI HRO SRC
Standard EN ISO 20345:2022	S3L FO CI HI HRO M SR	S3L FO CI HI HRO SR
Colours	black, lime	black, blue
Sizes	36 - 48	36 - 48
Weight	740 g	700 g
Order unit	PR	PR









MACSTOPAC 300 S3 LOW + HIGH S3 HRO SRC

MACSOLE® PLUS 2.0 rubber **sole** | liquid-resistant oiled full-grain leather **upper** | distance mesh textile **lining** | non-metallic **toe cap** | non-metallic **penetration-resistant sole** | high moisture-absorbing **hygienic insole** made from 100% recycled PU foam

Areas of application: heavy application

Partly made from recycled materials in order to conserve resources | Free from harmful substances according to our restricted substances list

	MACSTOPAC 300 S3 LOW	MACSTOPAC 300 S3 HIGH
Art. no.	67533	67153
Standard EN ISO 20345:2011	S3 HRO SRC	S3 HRO SRC
Standard EN ISO 20345:2022	S3L FO HRO SR	S3L F0 HR0 SR
Colours	black	black
Sizes	37 - 48	37 - 48
Weight	640 g	690 g
Order unit	PR	PR





62993







MACSOLE® 1.0 NTX SBP CI HI HRO SRC + WLD LOW S3 CI HI-1 HRO WG SRC

MACSOLE® 1.0 smooth rubber sole (NTX) MACSOLE® 1.0 rubber (WLD LOW) | liquid-resistant pigmented full-grain leather upper | fire-resistant Kevlar® thread seams, pigmented full-grain leather protective flap, double Velcro® fastening (WLD LOW) | mesh lining | non-metallic toe cap | stainless steel penetration-resistant sole | aluminised hygienic insole with thermal insulation (NTX) and PU insole (WLD LOW)

Areas of application: model for surfacing work (NTX), welding, steelworking, protection against metal projection (WLD LOW)

Free from harmful substances according to our restricted substances list

	MACSOLE® 1.0 NTX	MACSOLE® 1.0 WLD LOW	
Art. no.	62993	62963	
Standard EN ISO 20345:2011	SB P WRU HI HRO SRA		
Standard EN ISO 20345:2022	SB P FO WPA HI HRO		
Standard EN ISO 20349-2:2017	-	S3 CI HI-1 HRO WG SRC	
Colours	black	black	
Sizes	38 - 48	38 - 48	
Weight	780 g	810 g	
Order unit	PR	PR	

Safety Footwear

Accessories · Inlay soles



clima zone

Comfortable climatic insole uvex 1 G2 · uvex 1 G2 planet · uvex 3 · uvex 1 sport · uvex 1 sport white · uvex 1 sport NC · uvex 1 sport white NC · uvex 1 business · uvex 2 trend · uvex 1 · uvex 2 · uvex 2 construction · uvex 2 xenova®

- improved full-surface shock absorption
- ultra-breathable, moisture-absorbing and quick-drying materials
- shock absorption zones support natural movement of the foot
- non-irritating, comfortable surface structure

- antistatic properties
- arch support
- washable, hand wash at 30°C

Accessories - Inlay soles	Insole uvex 1 G2,	Insole uvex 1 sport,	Insole	Insole	Insole uvex 2 trend	Insole uvex 1, uvex 2,
	uvex 1 G2 planet, uvex 3	uvex 1 sport white	uvex 1 sport NC,	uvex 1 business		uvex 2 construction,
			uvex 1 sport white NC			uvex 2 xenova®
Art. no. Width 10	94907	95797	95177	95157	95187	95347
Art. no. Width 11	94908	95798	95178	95158	95188	95348
Art. no. Width 12	94909	95799	95179	95159	95189	95349
Art. no. Width 14	94900	95790	-	-	-	95340
Version	for uvex 1 G2,	for uvex 1 sport,	for uvex 1 sport NC,	for uvex 1 business	for uvex 2 trend	for uvex 1, uvex 2,
	uvex 1 G2 planet,	uvex 1 sport white	uvex 1 sport white NC			uvex 2 construction,
	uvex 3					uvex 2 xenova®
Sizes	35 to 52	35 to 52	35 to 52	39 to 52	36 to 52	35 to 52
Order unit	PR	PR	PR	PR	PR	PR

Safety Footwear

Accessories · Inlay soles



Comfortable tune-up

Antistatic insole concept for use in safety footwear. Designed to increase wearer comfort and enhance ergonomics by providing optimum support for the arches of the feet, helping to reduce foot fatigue.

- three different arch support versions: high, medium, low
- very good cushioning for comfort underfoot
- reduces symptoms of fatigue
- prevents pressure points
- non-irritating, comfortable surface structure

- breathable and absorbs moisture
- anti-bacterial
- antistatic
- suitable for ESD footwear
- hand-washable at 30°C
- certified for use in the following uvex safety shoes

Accessories - Inlay soles	uvex tune-up comfortable insole	uvex tune-up comfortable insole	uvex tune-up comfortable insole
Art. no. arch support low	95281	95284	95287
Art. no. arch support medium	95282	95285	95288
Art. no. arch support high	95283	95286	95289
Version certified in accordance with EN ISO 20345:2011	uvex 1, uvex 2, uvex 2 xenova®	uvex 1 sport	uvex 1 G2
for the safety shoe types			
Sizes	35 to 52	35 to 52	35 to 52
Order unit	PR	PR	PR



clima zone

Comfortable climatic insole uvex 3D hydroflex® foam

- full shock absorption for the foot with additional shock-absorbing elements around the heel and under the forefoot to ensure comfort in exposed pressure zones
- ultra breathable and moisture-absorbent materials
- perforation for improved breathability

- · shock absorption zones support natural foot movement
- non-irritating, comfortable surface structure
- antistatic properties
- arch support

Accessories - Inlay soles	Insole uvex quatro pro, uvex origin	Insole uvex motion style
Art. no. Width 11	95954	95956
Version	for uvex quatro pro, uvex origin	for uvex motion style
Sizes	38 to 50	36 to 50
Order unit	PR	PR



Safety Footwear

uvex care system



uvex nano shoe add on

footwear waterproofing for protection against moisture penetration and stains

The principle

Water-based uvex nano shoe "add on" waterproofing forms a colourless, invisible film on leather and textile surfaces which protects footwear from moisture penetration and water or oil stains. Although the technological expertise owes its origins to chemical nanotechnology, the product contains no actual nano particles. uvex nano shoe 'add on' makes footwear surfaces smooth so. that liquids simply run off. It does not alter the look or breathability of the impregnated material, irrespective of whether this is suede.

leather or textile. Contains no aggressive ingredients which might attack footwear surfaces.

How it works

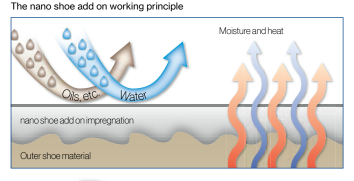
- Protects from moisture penetration:
- The speed at which moisture penetrates leather or textile surfaces which have been treated is significantly reduced. Water and oil simply run off.
- Maintains breathability: uvex nano shoe 'add on' waterproofing does not affect the breathability of footwear surface materials
- Improves cleaning
 Footwear surfaces impregnated
 with uvex nano shoe 'add on' can
 be more easily cleaned, since
 water and oil stains cannot pen etrate deep into the fabric.
- Long-lasting stain prevention: Regular applications will significantly reduce repeated staining from water or oil-based liquids.

 No change to the look or feel of the surface:

The look or feel of footwear is not altered by the neutral uvex shoe 'add on' waterproofing. uvex nano shoe 'add on' is free from formaldehyde and phenol and contains no nano particles.

Application

- clean leather and textile surfaces thoroughly beforehand
- shake solution before use, then spray onto material to form a thin film over the surface (avoid drips forming)
- if necessary, wipe over excess liquid with a cloth to spread evenly
- leave to dry at room temperature for at least 12 hours
- repeat treatment as above when needed to maintain the effect



 uvex nano shoe add on

 Art. no.
 9698100

 Content
 100 ml

 Order unit
 PC



uvex nano shoe add in:

footwear disinfectant against foot odour and athlete's foot

The principle

uvex nano shoe 'add in' uses specially developed technology which releases controlled doses of active ingredients with longlasting effect:

The uvex nano shoe 'add in' disinfectant contains antimicrobial and antifungal active ingredients which eliminate bacteria and fungus over the longer term. Although this expertise owes its origins to chemical nanotechnology, the uvex nano shoe

'add in' does not contain any actual nano particles: The formula contains only active ingredients which are approved for use for a number of years and can be found in cosmetics (formaldehyde-free, phenol-free).

How it works

- Odour prevention:
- Regular application of uvex nano shoe 'add in' in new shoes will prevent any build-up of odour from the outset. Unlike deodorants, which simply cover sweaty smells, this product deals with the underlying causes: bacteria.
- Ongoing deodorization:
 Application of uvex nano shoe 'add in' will return footwear that has already been well worn to odour-neutral conditions.

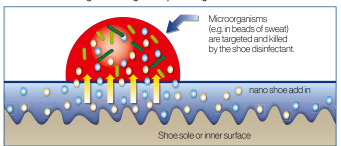
Kills fungi:
 Filamentor

Filamentous or yeast fungi are among the most common causes of skin diseases (such as athlete's foot) affecting the feet. uvex nano shoe 'add in' kills existing fungi and prevents reoccurrence.

Application

- for use on the inside surfaces of all footwear
- spray uvex nano shoe 'add in' (about 5-10 doses) into your footwear outside in the open air. After 15 minutes drying time, your shoes will be ready to wear
- recommended initial treatment of badly affected footwear: three applications per week
- regular use will prevent odours and fungus developing in the longer term

The nano shoe add in working principle Controlled release of germicidal agents to protect against foot odour and athletes foot



 uvex nano shoe add in

 Art. no.
 9698300

 Content
 125 ml

 Order unit
 PC

Safety Footwear Polymer boot · Accessories









NORA safety boots S5 SRC

General features:

long PVC safety boot

Protection features:

- free of plasticisers included on the SVHC Candidate List of the REACH Regulation
- resistant to oil, grease, fuel, alkalis, acids and disinfectants
- with steel toecap and midsole
- toe and heel reinforcements plus ankle protection
- antistatic

Comfort features:

- anatomically shaped lasts, prevent foot fatigue
- leg height 33 cm (for size 42 boot)
- · long shaft, can be shortened
- anatomically shaped insole
- pull-off aid

uvex tricot liner socks

- kind to the skin
- extremely high level of moisture absorption washable at up to 30°C
- elastic

NORA safety boots S5 SRC		
Art. no.	94756	94766
Standard EN ISO 20345:2011	S5 SRC	S5 SRC
Standard EN ISO 20345:2022	S5 FO	S5 FO
Upper	PVC	PVC
Sizes	37 to 48	36 to 47
Order unit	PR	PR

uvex tricot liner socks	
Art. no.	98754
Sizes	39/40 to 47/48
Order unit	PR



Safety Footwear Overview

		Replacement				Replacement				Replacement	
Art. no.	Collection	insole	Page	Art. no.	Collection	insole	Page	Art. no.	Collection	insole	Page
64963	uvex motion 3XL	-	315	65673	uvex 1 x-tended support	95349	295	68337	uvex 1 G2	94907	277
65001	uvex 2	95347	307	65681	uvex 1 x-tended support	95347	294	68338	uvex 1 G2	94908	277
65002	uvex 2	95348	307	65682	uvex 1 x-tended support	95348	294	68339	uvex 1 G2	94909	277
65003	uvex 2	95349	307	65683	uvex 1 x-tended support	95349	294	68341	uvex 1 G2	94907	274
65004	uvex 2	95340	307	65707	uvex 1 sport white NC	95177	287	68342	uvex 1 G2	94908	274
65011	uvex 2	95347	307	65708	uvex 1 sport white NC	95178	287	68343	uvex 1 G2	94909	274
65012	uvex 2	95348	307	65709	uvex 1 sport white NC	95179	287	68344	uvex 1 G2	94900	274
65013	uvex 2	95349	307	65717	uvex 1 sport white NC	95177	287	68361	uvex 1 G2	94907	274
65014	uvex 2	95340	307 306	65718	uvex 1 sport white NC	95178	287	68362	uvex 1 G2	94908	274 274
65021 65022	uvex 2 uvex 2	95347 95348	306	65719 65727	uvex 1 sport white NC uvex 1 sport white NC	95179 95177	287 287	68363 68364	uvex 1 G2 uvex 1 G2	94909 94900	274
65023	uvex 2	95349	306	65728	uvex 1 sport white NC	95178	287	68371	uvex 1 G2	94907	274
65024	uvex 2	95340	306	65729	uvex 1 sport white NC	95179	287	68372	uvex 1 G2	94908	274
65031	uvex 2	95347	306	65807	uvex 1 sport white	95797	285	68373	uvex 1 G2	94909	274
65032	uvex 2	95348	306	65808	uvex 1 sport white	95798	285	68374	uvex 1 G2	94900	274
65033	uvex 2	95349	306	65809	uvex 1 sport white	95799	285	68381	uvex 1 G2	94907	275
65034	uvex 2	95340	306	65817	uvex 1 sport white	95797	285	68382	uvex 1 G2	94908	275
65081	uvex 2	95347	307	65818	uvex 1 sport white	95798	285	68383	uvex 1 G2	94909	275
65082	uvex 2	95348	307	65819	uvex 1 sport white	95799	285	68384	uvex 1 G2	94900	275
65083	uvex 2	95349	307	65821	uvex 1 sport white	95797	285	68391	uvex 1 G2	94907	275
65084	uvex 2	95340	307	65822	uvex 1 sport white	95798	285	68392	uvex 1 G2	94908	275
65091	uvex 2	95347	307	65823	uvex 1 sport white	95799	285	68393	uvex 1 G2	94909	275
65092	uvex 2	95348	307	65901	uvex 1 sport	95797	283	68394	uvex 1 G2	94900	275
65093	uvex 2	95349	307	65902	uvex 1 sport	95798	283	68401	uvex 1 G2	94907	275
65094	uvex 2	95340	307	65903	uvex 1 sport	95799	283	68402	uvex 1 G2	94908	275
65101	uvex 2 construction	95347	309	65904	uvex 1 sport	95790	283	68403	uvex 1 G2	94909	275
65102	uvex 2 construction	95348	309	65921	uvex 1 sport	95797	283	68420	uvex 1 G2	94900	273
65103	uvex 2 construction	95349	309	65922	uvex 1 sport	95798	283	68427	uvex 1 G2	94907	273
65121 65122	uvex 2 construction uvex 2 construction	95347 95348	309 309	65923 65924	uvex 1 sport uvex 1 sport	95799 95790	283 283	68428 68429	uvex 1 G2 uvex 1 G2	94908 94909	273 273
65123	uvex 2 construction	95349	309	65937	uvex 1 sport NC	95177	284	68430	uvex 1 G2	94900	273
65131	uvex 2 construction	95347	309	65938	uvex 1 sport NC	95178	284	68437	uvex 1 G2	94907	273
65132	uvex 2 construction	95348	309	65939	uvex 1 sport NC	95179	284	68438	uvex 1 G2	94908	273
65133	uvex 2 construction	95349	309	65940	uvex 1 sport	95790	283	68439	uvex 1 G2	94909	273
65201	uvex 2 MACSOLE®	95347	305	65941	uvex 1 sport	95797	283	68440	uvex 1 G2	94900	273
65202	uvex 2 MACSOLE®	95348	305	65942	uvex 1 sport	95798	283	68447	uvex 1 G2	94907	273
65203	uvex 2 MACSOLE®	95349	305	65943	uvex 1 sport	95799	283	68448	uvex 1 G2	94908	273
65204	uvex 2 MACSOLE®	95340	305	65944	uvex 1 sport	95790	283	68449	uvex 1 G2	94909	273
65211	uvex 2 MACSOLE®	95347	305	65947	uvex 1 sport	95797	283	68450	uvex 1 G2	94900	273
65212	uvex 2 MACSOLE®	95348	305	65948	uvex 1 sport	95798	283	68457	uvex 1 G2	94907	273
65213	uvex 2 MACSOLE®	95349	305	65949	uvex 1 sport	95799	283	68458	uvex 1 G2	94908	273
65214	uvex 2 MACSOLE®	95340	305	65957	uvex 1 sport NC	95177	284	68459	uvex 1 G2	94909	273
65221	uvex 2 MACSOLE®	95347	304	65958	uvex 1 sport NC	95178	284	68460	uvex 1 G2	94900	278
65222 65223	uvex 2 MACSOLE®	95348	304 304	65959	uvex 1 sport NC	95179	284 283	68467	uvex 1 G2	94907	278 278
65224	uvex 2 MACSOLE® uvex 2 MACSOLE®	95349 95340	304	65961 65962	uvex 1 sport	95797 95798	283	68468 68469	uvex 1 G2 uvex 1 G2	94908 94909	278
65231	uvex 2 MACSOLE®	95347	304	65963	uvex 1 sport uvex 1 sport	95799	283	68470	uvex 1 G2	94900	278
65232	uvex 2 MACSOLE®	95348	304	65964	uvex 1 sport	95790	283	68477	uvex 1 G2	94907	278
65233	uvex 2 MACSOLE®	95349	304	65971	uvex 1 sport	95797	282	68478	uvex 1 G2	94908	278
65234	uvex 2 MACSOLE®	95340	304	65972	uvex 1 sport	95798	282	68479	uvex 1 G2	94909	278
65241	uvex 2 STX MACSOLE®	95347	303	65973	uvex 1 sport	95799	282	68480	uvex 1 G2	94900	278
65242	uvex 2 STX MACSOLE®	95348	303	65974	uvex 1 sport	95790	282	68487	uvex 1 G2	94907	278
65243	uvex 2 STX MACSOLE®	95349	303	65980	uvex 1 sport	95790	282	68488	uvex 1 G2	94908	278
65251	uvex 2 STX MACSOLE®	95347	303	65987	uvex 1 sport	95797	282	68489	uvex 1 G2	94909	278
65252	uvex 2 STX MACSOLE®	95348	303	65988	uvex 1 sport	95798	282	68490	uvex 1 G2	94900	279
65253	uvex 2 STX MACSOLE®	95349	303	65989	uvex 1 sport	95799	282	68497	uvex 1 G2	94907	279
65281	uvex 2 MACSOLE®	95347	305	65991	uvex 1 sport	95797	282	68498	uvex 1 G2	94908	279
65282 65283	uvex 2 MACSOLE® uvex 2 MACSOLE®	95348 95349	305 305	65992 65993	uvex 1 sport	95798 95799	282 282	68499 68500	uvex 1 G2	94909 94900	279 279
65284	uvex 2 MACSOLE®	95349 95340	305 305	65993	uvex 1 sport uvex 1 sport	95799	282	68500 68507	uvex 1 G2 uvex 1 G2	94900 94907	279
65291	uvex 2 MACSOLE®	95340	305	68232	uvex 1 G2 planet	94908	282	68508	uvex 1 G2 uvex 1 G2	94907	279
65292	uvex 2 MACSOLE®	95348	305	68242	uvex 1 G2 planet	94908	272	68509	uvex 1 G2	94909	279
65293	uvex 2 MACSOLE®	95349	305	68267	uvex 1 G2	94907	276	68721	uvex 3	94907	325
65294	uvex 2 MACSOLE®	95340	305	68268	uvex 1 G2	94908	276	68722	uvex 3	94908	325
65303	uvex 2 MACSOLE®	95349	304	68280	uvex 1 G2	94900	276	68723	uvex 3	94909	325
65311	uvex 2 MACSOLE®	95347	304	68287	uvex 1 G2	94907	276	68731	uvex 3	94907	325
65312	uvex 2 MACSOLE®	95348	304	68288	uvex 1 G2	94908	276	68732	uvex 3	94908	325
65313	uvex 2 MACSOLE®	95349	304	68289	uvex 1 G2	94909	276	68733	uvex 3	94909	325
65321	uvex 2 MACSOLE®	95347	304	68290	uvex 1 G2	94900	276	68741	uvex 3	94907	324
65322	uvex 2 MACSOLE®	95348	304	68297	uvex 1 G2	94907	276	68742	uvex 3	94908	324
65323	uvex 2 MACSOLE®	95349	304	68298	uvex 1 G2	94908	276	68743	uvex 3	94909	324
65591	uvex 3 asphaltPro	-	327	68299	uvex 1 G2	94909	276	69061	uvex 2 trend	95187	318
65592	uvex 3 asphaltPro	-	327	68300	uvex 1 G2	94900	277	69062	uvex 2 trend	95188	318
65593 65657	uvex 3 asphaltPro	- 05247	327	68307	uvex 1 G2	94907	277	69063	uvex 2 trend	95189	318
65657 65658	uvex 1	95347 95348	289 289	68308 68309	uvex 1 G2 uvex 1 G2	94908 94909	277 277	69077 69078	uvex 2 trend uvex 2 trend	95187 95188	319 319
65659	uvex 1 uvex 1	95348	289	68310	uvex 1 G2 uvex 1 G2	94909	277	69078	uvex 2 trend uvex 2 trend	95188	319
65667	uvex 1	95349	290	68317	uvex 1 G2	94900	277	69079	uvex 2 trend	95187	319
65668	uvex 1	95348	290	68318	uvex 1 G2	94908	277	69082	uvex 2 trend	95188	319
65669	uvex 1	95349	290	68319	uvex 1 G2	94909	277	69083	uvex 2 trend	95189	319
65671	uvex 1 x-tended support	95347	295	68329	uvex 1 G2	94909	276	69097	uvex 2 trend	95187	320
65672	uvex 1 x-tended support	95348	295	68330	uvex 1 G2	94900	277	69098	uvex 2 trend	95188	320
						-					

You can find more information on uvex medicare on pages 405 to 413

		Replacement					Replacement	
Art. no.	Collection	insole	Page	Art	t. no.	Collection	insole	Page
69099	uvex 2 trend	95189	320		173	uvex 1 x-tended support	95349	295
69341	uvex 2 trend	95187	321	851	-	uvex 1 x-tended support	95347	294
69342	uvex 2 trend	95188	321			uvex 1 x-tended support	95348	294
69343	uvex 2 trend	95189	321			uvex 1 x-tended support	95349	294
69347 69348	uvex 2 trend uvex 2 trend	95187 95188	321 321		361 362	uvex 1 x-tended support uvex 1 x-tended support	95347 95348	294 294
69349	uvex 2 trend	95189	321		363	uvex 1 x-tended support	95349	294
69351	uvex 2 trend	95187	321		420	uvex 1	95340	289
69352	uvex 2 trend	95188	321		427	uvex 1	95347	289
69353	uvex 2 trend	95189	321			uvex 1	95348	289
69357	uvex 2 trend	95187	321	854		uvex 1	95349	289
69358	uvex 2 trend	95188	321	854	430	uvex 1	95340	289
69359	uvex 2 trend	95189	321		437	uvex 1	95347	289
69361	uvex 2 trend	95187	318		438	uvex 1	95348	289
69362	uvex 2 trend	95188	318			uvex 1	95349	289
69363	uvex 2 trend	95189	318		440	uvex 1	95340	290
69367	uvex 2 trend	95187	318			uvex 1	95347	290
69368 69369	uvex 2 trend uvex 2 trend	95188 95189	318 318		448 449	uvex 1	95348 95349	290 290
69371	uvex 2 trend	95187	319		449 450	uvex 1 uvex 1	95349	290
69372	uvex 2 trend	95188	319			uvex 1	95347	290
69373	uvex 2 trend	95189	319		458	uvex 1	95348	290
69377	uvex 2 trend	95187	319		459	uvex 1	95349	290
69378	uvex 2 trend	95188	319		467	uvex 1	95347	292
69379	uvex 2 trend	95189	319	854	468	uvex 1	95348	292
69381	uvex 2 trend	95187	319	854	469	uvex 1	95349	292
69382	uvex 2 trend	95188	319		477	uvex 1	95347	292
69383	uvex 2 trend	95189	319			uvex 1	95348	292
69397	uvex 2 trend	95187	320			uvex 1	95349	292
69398	uvex 2 trend	95188	320		607	uvex 1 ladies uvex 1 ladies	95347	291
69399 69461	uvex 2 trend uvex 2 trend	95189 95187	320 318		608 617	uvex 1 ladies uvex 1 ladies	95348 95347	291 291
69462	uvex 2 trend	95188	318		618	uvex 1 ladies	95348	291
69463	uvex 2 trend	95189	318			uvex 1 ladies	95347	291
69477	uvex 2 trend	95187	319		628	uvex 1 ladies	95348	291
69478	uvex 2 trend	95188	319		756	Accessories	_	339
69479	uvex 2 trend	95189	319	947	766	Accessories	-	339
69497	uvex 2 trend	95187	320	949	900	Inlay soles	-	336
69498	uvex 2 trend	95188	320		907	Inlay soles	-	336
69499	uvex 2 trend	95189	320		908	Inlay soles	-	336
84002	uvex quatro pro	95954	329		909	Inlay soles	-	336
84012	uvex quatro pro	95954	329		157	Inlay soles	-	336
84022 84032	uvex quatro pro uvex quatro pro	95954 95954	329 329		158 159	Inlay soles Inlay soles	_	336 336
84039	uvex quatro pro	95954	329	951		Inlay soles	_	336
84062	uvex quatro STX	-	328		178	Inlay soles	_	336
84072	uvex quatro STX	_	328			Inlay soles	_	336
84261	uvex 1 business	95157	298	951		Inlay soles	-	336
84262	uvex 1 business	95158	298	951	188	Inlay soles	-	336
84263	uvex 1 business	95159	298		189	Inlay soles	-	336
84271	uvex 1 business	95157	298			Inlay soles	-	337
84272	uvex 1 business	95158	298		282	Inlay soles	-	337
84273	uvex 1 business	95159	298		283	Inlay soles	-	337
84281 84282	uvex 1 business uvex 1 business	95157 95158	298 298		284 285	Inlay soles	_	337 337
84283	uvex 1 business	95159	298		286	Inlay soles Inlay soles	_	337
84301	uvex 1 business uvex 1 business	95159	299		287	Inlay soles	-	337
84302	uvex 1 business	95158	299		288	Inlay soles	_	337
84303	uvex 1 business	95159	299		289	Inlay soles	_	337
84481	uvex 1 business	95157	299		340	Inlay soles	-	336
84482	uvex 1 business	95158	299	953	347	Inlay soles	-	336
84483	uvex 1 business	95159	299		348	Inlay soles	-	336
84491	uvex 1 business	95157	299		349	Inlay soles	-	336
84492	uvex 1 business	95158	299		531	uvex 2 xenova®	95347	312
84493	uvex 1 business	95159	299		532	uvex 2 xenova®	95348	312
84697	uvex 1 business	95157	298		533 527	uvex 2 xenova®	95349	312
84698 84699	uvex 1 business uvex 1 business	95158	298 298		537 538	uvex 2 xenova®	95347	312 312
84699 85117	uvex 1 business uvex 1 x-tended support	95159 95347	298		538 539	uvex 2 xenova® uvex 2 xenova®	95348 95349	312
85118	uvex 1 x-tended support	95348	293			uvex 2 xenova®	95347	312
85119	uvex 1 x-tended support	95349	293		548	uvex 2 xenova®	95348	312
85127	uvex 1 x-tended support	95347	293		549	uvex 2 xenova®	95349	312
85128	uvex 1 x-tended support	95348	293		551	uvex 2 xenova®	95347	314
85129	uvex 1 x-tended support	95349	293		552	uvex 2 xenova®	95348	314
85141	uvex 1 x-tended support	95347	294	95	553	uvex 2 xenova®	95349	314
85142	uvex 1 x-tended support	95348	294			uvex 2 xenova®	95347	313
85143	uvex 1 x-tended support	95349	294			uvex 2 xenova®	95348	313
85161	uvex 1 x-tended support	95347	294		559	uvex 2 xenova®	95349	313
85162	uvex 1 x-tended support	95348	294		561	uvex 2 xenova®	95347	314
85163	uvex 1 x-tended support	95349	294		562	uvex 2 xenova®	95348	314
85171 85172	uvex 1 x-tended support uvex 1 x-tended support	95347 95348	295 295		563 567	uvex 2 xenova® uvex 2 xenova®	95349 95347	314 313
00112	uven i n-teriueu support	300+0	233	300	001	UVCA & ACTIONAS	JJJ 4 1	JIJ

Art. no.	Collection	Replacement insole	Page
95568	uvex 2 xenova®	95348	313
95569	uvex 2 xenova®	95349	313
95577	uvex 2 xenova®	95347	313
95578	uvex 2 xenova®	95348	313
95579	uvex 2 xenova®	95349	313
95581	uvex 2 xenova®	95347	312
95582	uvex 2 xenova®	95348	312
95583	uvex 2 xenova®	95349	312
95691	uvex 2 xenova®	95347	314
95692	uvex 2 xenova®	95348	314
95693	uvex 2 xenova®	95349	314
95790	Inlay soles	-	336
95797	Inlay soles	-	336
95798	Inlay soles	-	336
95799	Inlay soles	-	336
95954	Inlay soles	-	337
95956	Inlay soles	-	337
9698100	uvex nano shoe add on	-	338
9698300	uvex nano shoe add in	-	338
98754	Accessories	-	339



67322 MACCROSSROAD 3.0 LOW 332 67323 MACCROSSROAD 3.0 LOW 332 67324 MACCROSSROAD 3.0 LOW 332 67312 MACCROSSROAD 3.0 HIGH 332 67313 MACCROSSROAD 3.0 HIGH 332 67314 MACCROSSROAD 3.0 HIGH 332 67352 MACCROSSROAD 3.0 HIGH META 333 67353 MACCROSSROAD 3.0 HIGH META 333 67362 MACCROSSROAD 3.0 HIGH 333 67363 MACCROSSROAD 3.0 HIGH 333 67364 MACCROSSROAD 3.0 HIGH 333 67533 MACSTOPAC 300 LOW 334 67533 MACSTOPAC 300 HIGH 334 67533 MACSTOPAC 300 HIGH 334 67534 MACSTOPAC 300 HIGH 334 67536 MACSTOPAC 300 HIGH 334 67537 MACSTOPAC 300 HIGH 334 67538 MACSTOPAC 300 HIGH 335	Art.no.	Collection	Page
67324 MACCROSSROAD 3.0 LOW 332 67312 MACCROSSROAD 3.0 HIGH 332 67313 MACCROSSROAD 3.0 HIGH 332 67314 MACCROSSROAD 3.0 HIGH 332 67352 MACCROSSROAD 3.0 HIGH META 333 67353 MACCROSSROAD 3.0 HIGH META 333 67354 MACCROSSROAD 3.0 HIGH META 333 67362 MACCROSSROAD 3.0 HIGH 333 67363 MACCROSSROAD 3.0 HIGH 333 67363 MACCROSSROAD 3.0 HIGH 333 67533 MACSTOPAC 300 LOW 334 67153 MACSTOPAC 300 HIGH 334	67322	MACCROSSROAD 3.0 LOW	332
67312 MACCROSSROAD 3.0 HIGH 332 67313 MACCROSSROAD 3.0 HIGH 332 67314 MACCROSSROAD 3.0 HIGH 332 67352 MACCROSSROAD 3.0 HIGH META 333 67353 MACCROSSROAD 3.0 HIGH META 333 67364 MACCROSSROAD 3.0 HIGH META 333 67363 MACCROSSROAD 3.0 HIGH 333 67364 MACCROSSROAD 3.0 HIGH 333 67533 MACSTOPAC 300 LOW 334 67153 MACSTOPAC 300 HIGH 334	67323	MACCROSSROAD 3.0 LOW	332
67313 MACCROSSROAD 3.0 HIGH 332 67314 MACCROSSROAD 3.0 HIGH 332 67352 MACCROSSROAD 3.0 HIGH META 333 67353 MACCROSSROAD 3.0 HIGH META 333 67354 MACCROSSROAD 3.0 HIGH META 333 67362 MACCROSSROAD 3.0 HIGH 333 67363 MACCROSSROAD 3.0 HIGH 333 67364 MACCROSSROAD 3.0 HIGH 333 67533 MACSTOPAC 300 LOW 334 67153 MACSTOPAC 300 HIGH 334	67324	MACCROSSROAD 3.0 LOW	
67314 MACCROSSROAD 3.0 HIGH 332 67352 MACCROSSROAD 3.0 HIGH META 333 67353 MACCROSSROAD 3.0 HIGH META 333 67354 MACCROSSROAD 3.0 HIGH META 333 67362 MACCROSSROAD 3.0 HIGH 333 67363 MACCROSSROAD 3.0 HIGH 333 67364 MACCROSSROAD 3.0 HIGH 333 67533 MACSTOPAC 300 LOW 334 67153 MACSTOPAC 300 HIGH 334	67312	MACCROSSROAD 3.0 HIGH	332
67352 MACCROSSROAD 3.0 HIGH META 333 67353 MACCROSSROAD 3.0 HIGH META 333 67354 MACCROSSROAD 3.0 HIGH META 333 67362 MACCROSSROAD 3.0 HIGH 333 67363 MACCROSSROAD 3.0 HIGH 333 67364 MACCROSSROAD 3.0 HIGH 333 67533 MACSTOPAC 300 LOW 334 67153 MACSTOPAC 300 HIGH 334	67313	MACCROSSROAD 3.0 HIGH	332
67353 MACCROSSROAD 3.0 HIGH META 333 67354 MACCROSSROAD 3.0 HIGH META 333 67362 MACCROSSROAD 3.0 HIGH 333 67363 MACCROSSROAD 3.0 HIGH 333 67364 MACCROSSROAD 3.0 HIGH 333 67533 MACSTOPAC 300 LOW 334 67153 MACSTOPAC 300 HIGH 334	67314		332
67354 MACCROSSROAD 3.0 HIGH META 333 67362 MACCROSSROAD 3.0 HIGH 333 67363 MACCROSSROAD 3.0 HIGH 333 67364 MACCROSSROAD 3.0 HIGH 333 67563 MACSTOPAC 300 LOW 334 67153 MACSTOPAC 300 HIGH 334	67352		333
67362 MACCROSSROAD 3.0 HIGH 333 67363 MACCROSSROAD 3.0 HIGH 333 67364 MACCROSSROAD 3.0 HIGH 333 67533 MACSTOPAC 300 LOW 334 67153 MACSTOPAC 300 HIGH 334	67353		333
67363 MACCROSSROAD 3.0 HIGH 333 67364 MACCROSSROAD 3.0 HIGH 333 67533 MACSTOPAC 300 LOW 334 67153 MACSTOPAC 300 HIGH 334			
67364 MACCROSSROAD 3.0 HIGH 333 67533 MACSTOPAC 300 LOW 334 67153 MACSTOPAC 300 HIGH 334			
67533 MACSTOPAC 300 LOW 334 67153 MACSTOPAC 300 HIGH 334			
67153 MACSTOPAC 300 HIGH 334			333
	67533		
62993 MACSOLE 10 NTY 335	000		
	62993	MACSOLE 1.0 NTX	335
62963 MACSOLE 1.0 WLD LOW 335	62963	MACSOLE 1.0 WLD LOW	335



You can find more information on uvex medicare on pages 405 to 413 $\,$

uvex academy

Industrial protective footwear





This practical seminar will help you to analyse the dangers that employees face, determine what equipment is required to keep them safe and select the most appropriate protective footwear

- basic information on the areas of application of PPE footwear
- information on standards, the differences between primary and secondary requirements and their applications
- description of the labels found on protective footwear and the meaning of the various codes
- identification and assessment of dangers, developing a risk analysis strategy and understanding which safety equipment is necessary
- information on materials, production processes and areas of application including:
 - Upper materials and lining
 - Soles
 - Protective toecaps
 - Penetration-resistant inlay
- choosing the correct protective footwear for each application

Target group

Those responsible for the work-related health and safety of employees, e.g. health and safety officers, specialist purchasers and representatives of employee groups.







For more information or to book a place, please visit **uvex-academy.de**, call **+49 (0)911 9736 1710** or email **academy@uvex.de**





