

uvex i-gonomics

Innovative foot protection. Measurably enhanced wearer comfort.

uvex i-gonomics stands for maximum functionality with first-class comfort: The innovative product system is perfectly adapted to the human physiognomy and is characterised by its outstanding absorption, low weight and optimal climate control. Standing and walking in safety footwear is noticeably more comfortable – all day long.

uvex 1 sport



Sporty look - with noticeably greater comfort underfoot

The modern uvex 1 sport safety shoe is characterised not only by its trendy look, but also by its first-class comfort: This is ensured, amongst other factors, by the newly developed last as well as the extremely breathable high-tech material – for completely new, relaxed wearing comfort.

Relief-Index

force 4.1 Less strain, more comfortable underfoot • Test method: Flexural rigidity The relief index is calculated using the in the area of the ball of the foot mean value of the three index values (IV) • Test result: for force, weight and temperature -Exertion = 11N ranging from 0 (= poor) to 5 (= perfect). 0 30N weight 4.2 Lightweight feel reduces the onset of fatigue • Test method: Weighing of the shoe incl. insole • Test result: Weight = 475 g 0 650g clima 4.6 Reduced perspiration for a superior foot climate



• Test method: Water vapour permeability

12mg/(cm²h)

Breathability = 11.00 mg/(cm²h)

around the shaft
• Test result:

0mg/(cm²h)

Safety Footwear

Pictogram overview

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.

More details page 261.



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 leakage resistance of less than 35 megaohms. For a detailed explanation, see page 264.



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 xenova® system

The uvex xenova® system is a comprehensive, completely metal-free safety system to protect the foot inside safety footwear.

Latest generation of uvex xenova® toe cap: the metal-free cap fits perfectly without pressure points. This delivers increased wearer comfort while kneeling and banging against obstacles.

uvex xenova® penetration-resistant midsole: the metal-free flexible, penetration-resistant xenova® midsole exactly matches the dimensions of the insole. It covers 100% of the sole area and protects against cold getting inside, which adds to wearing comfort.



uvex medicare

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





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.



uvex climazone

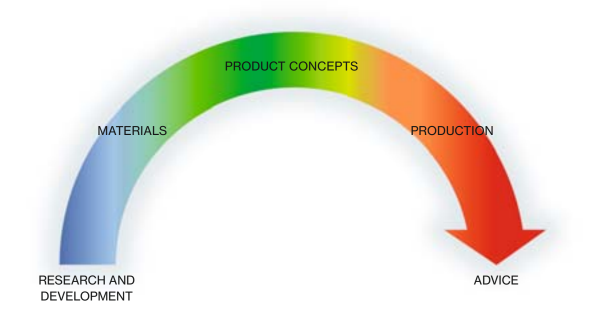
Innovative climate management

To effectively improve the climate in occupational safety equipment, it is essential to analyse relevant factors to investigate and understand how they work together.

uvex has been researching the impact of climate issues for many years. In collaboration with well-known institutes such as PFI (Pirmasens Testing and Research Institute), the Kaiserslautern Technical College and the Hohenstein Institute, testing methods and devices have been developed to enable a comprehensive and proven measurement of climate characteristics. Are your feet too hot or too cold? Is excess perspiration making you feel unwell? Effective temperature control is particularly important in the field of safety footwear.

The comfort factor with uvex climazone:

- · Regulates individual body temperature
- · Work with a lasting sense of well-being
- · Longer-lasting performance
- · Optimum wearer comfort in any situation





uvex climazone is the innovative head-to-toe climate-control system. uvex has combined its expertise in research and development with the use of intelligent materials and processing technology to create a unique range of climate-optimising products.



All products which have the innovative climate management features carry the uvex climazone symbol throughout this catalogue.



During intense physical activity, sweat production by the feet can fill a glass of water by the end of the day. uvex climazone wicks this moisture away reducing the risk of discomfort caused by blisters, fungal infections or even mild hypothermia and damage the footwear or socks.



Safety Footwear

Standards · Labels

Labelling

Manufacturer's identification mark	IIVOV (C	CE symbol
Manufacturer's type designation	UVEX CE-	Size
	58 6930.2 42	Article number
Number of European standard Symbol for protection	EN ISO 20345:2011	Date of manufacture
Symbol for protection	S3 HRO SRC 07/16 — country of origin: ITALY	- Date of mandactare

Footwear symbols for industrial usage

Basic requirements/additional requirements/categories e.g. for leather shoes	Safety footwear EN ISO 20345	Occupational footwear EN ISO 20347
Basic requirements for shoes and impact resistance of toecaps	SB 200 Joule	OB No requirement
Additional requirements: Closed seat region Antistatic properties Energy absorption of seat region Fuel resistance	S1	O1 (without resistance to fuels)
Additional requirements: as above, plus water penetration and absorption	S2	O2
Additional requirements: as above, plus Penetration resistance* Cleated outsole	S3	О3
Basic requirements/additional requirements/categories e.g. for shoes made from PVC or PU		
Basic requirements for shoes and impact resistance of toecaps	SB 200 Joule	OB No requirement
Additional requirements: Antistatic properties Energy absorption of seat region Fuel resistance Penetration resistance* Cleated outsole	\$ 5	O5

The choice of a particular shoe depends on the type of occupational risk. As with all footwear, additional requirements may exist (e.g. in terms of heat and cold insulation, penetration resistance or electrical resistance via ESD). These shoes are then marked accordingly. The testing principles for all basic and additional requirements are specified in EN ISO 20344.

One of the three following requirements must be met and labelled in the shoe.					
Label	Characteristics tested	Test conditions	Friction coefficient		
SRA	Slip resistance on ceramic tile floors with sodium lauryl sulfate solution (SLS)	Forward slip of the heel Forward slip on a flat surface	No less than 0.28 No less than 0.32		
SRB	Slip resistance on steel floors with glycerol	Forward slip of the heel Forward slip on a flat surface	No less than 0.13 No less than 0.18		
SRC	Slip resistance on ceramic tile floors with sodium lauryl sulfate solution and on steel floors with glycerol	Includes all test conditions cited under a. and b.			



Safety Footwear Standards · Labels

Additional requirements for special applications with corresponding symbols

SYMBOL	RISK COVERED		EN I	SO 20	345		EN ISO 20347			
		SB	S1	S2	S 3	S 5	ОВ	01	02	03
_	Basic									
Р	Penetration resistance*									
A	Antistatic footwear									
E	Energy absorption around heel									
ні	Heat insulation									
CI	Cold insulation									
WRU	Water resistance of upper									
HRO	Heat resistance of outsole (+300 °C/min)									
WR	Whole shoe waterproof									
М	Metatarsal protection									
FO	Resistance to oil and petrol									

Meets the specified requirement

Requirement can be met but is not stipulated

* Penetration resistance

Warning – Please note that the penetration resistance of this footwear has been measured in the laboratory using a truncated nail of diameter 4.5 mm and a force of 1100 N. Higher forces or nails of smaller diameter will increase the risk of penetration occurring. In such circumstances alternative preventative measures should be considered.

Two generic types of penetration resistant insert are currently available in PPE footwear. These are metal types and those from non-metal materials. Both types meet the minimum requirements for penetration resistance of the standard marked on this footwear but each has different additional advantages or disadvantages including the following:

Metal: Is less affected by the shape of the sharp object/hazard (i.e. diameter, geometry, sharpness) but due to shoemaking limitations does not cover the entire lower area of the shoe.

Non-metal: May be lighter, more flexible and provide greater coverage area when compared with metal but the penetration resistance may vary more depending on the shape of the sharp object/hazard (i.e. diameter, geometry, sharpness).

For more information about the type of penetration resistant insert provided in your footwear please contact the manufacturer or supplier detailed on these instructions.



Safety Footwear

Electrostatic

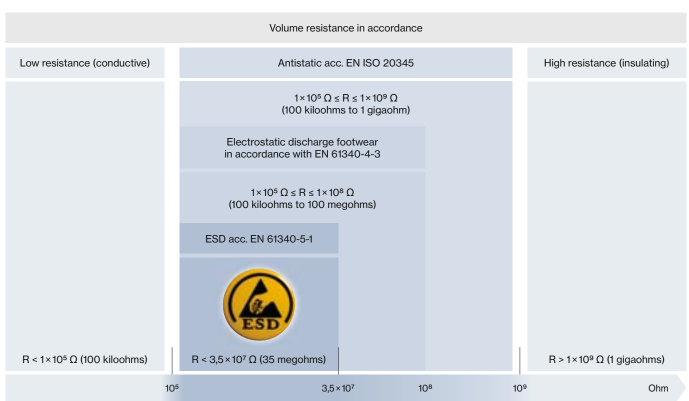
Controlling unwelcome electrostatic charge is becoming an increasingly important role in industry, as more and more employees come into contact with processes, materials or objects which are sensitive to electro static charge. It is often necessary to use safety footwear as part of a system to conduct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

Independent of various measuring methods, volume resistance between 100 kiloohms (1.0×10^5 ohms) and 35 megohms (3.5×10^7 ohms) is still required to fulfil the various relevant norms (e.g. EN ISO 20345, EN 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

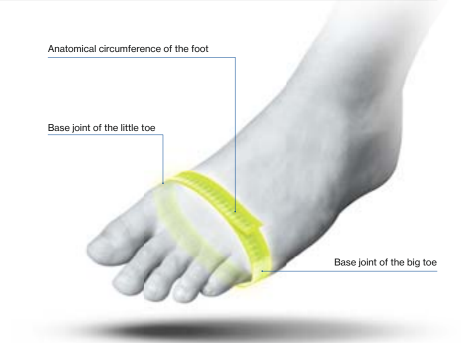
Safety Footwear

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. A measurement can be 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	Width 10	Width 11 (standard)	Width 12	Width 14
		Circum.	Circum.	Circum.	Circum.
35	217	216.5	222.5	228.5	240.5
36	225	221	227	233	245
37	232	225.5	231.5	237.5	249.5
38	240	230	236	242	254
39	247	234.5	240.5	246.5	258.5
40	255	239	245	251	263
41	262	243.5	249.5	255.5	267.5
42	270	248	254	260	272
43	277	252.5	258.5	264.5	276.5
44	285	257	263	269	281
45	292	261.5	267.5	273.5	285.5
46	300	266	272	278	290
47	307	270.5	276.5	282.5	294.5
48	315	275	281	287	299
49	322	279.5	285.5	291.5	303.5
50	330	284	290	296	308
51	337	288.5	294.5	300.5	312.5
52	345	293	299	305	317

All measurements in mm.

The required width can be determined from the table according to the wearer's foot length. The following table shows the corresponding uvex article number for the different widths:

uvex article number	Width	Certification	Size range
XXXX.1	10		
XXXX.2	11 (standard)	EN ISO 20345: 2011 S1 P or S3	
XXXX.3	12	EN 130 20345: 2011 31 P 01 33	depending on
XXXX.4	14		
XXXX.7	10		model
XXXX.8	11 (standard)	EN ISO 20345: 2011 S1 or S2	
XXXX.9	12	EN 130 20345: 2011 31 01 32	
XXXX.0	14		





Safety Footwear

uvex 1 sport



uvex 1 sport · Shoe S1 SRC/S3 SRC

General features:

- modern, ultra lightweight and flexible S1 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 leakage 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 latest safety standards, does not restrict flexibility of the shoe (shoe S3)

Comfort features:

- outstanding wearer comfort results from a newly developed last and climate-optimised, breathable materials
- virtually seam-free construction made from 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

Areas of application:

uvex 1 sport	Shoe S3 SRC				Shoe S1 SRC				
Art. no.	6596.1	6596.2	6596.3	6596.4	6598.7	6598.8	6598.9	6598.0	
Width	10	11	12	14	10	11	12	14	
Standard	EN ISO 20345	:2011 S3 SRC			EN ISO 20345	5:2011 S1 SRC			
Upper	microvelour				textile				
Lining	distance mesh	lining			distance mesh	n lining			
Sizos	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	



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.

Jointed insert for securely climbing ladders.

Pivot point reduces pressure on joints when twisting and turning.



Lightweight construction. Reduced fatigue.

Omit but don't miss out. A lower weight reduces strain on the body and reduces the risk of injury and wear. This is evident in the low weight design principle of the uvex 1 safety shoes. As the lightest uvex shoe in its class, the uvex 1 is approximately 100g lighter than uvex's bestseller the uvex motion style.



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.



The uvex 1 safety footwear supports the natural movement of the whole body, reducing pressure and strain while maximising comfort.

Continuous product development is carried out on the basis of the latest physiological research and technology, ensuring maximum performance with quantifiable benefits.





100% metal-free





Orthopaedic solutions according to German DGUV 112-191 and Austrian ÖNORM Z1259











Anatomically designed for optimum comfort and fit.

- flexible multiple width system for reliable support and comfort
- the flexible uvex multiple width system with widths 10-14** provides optimum fit
- individually adjustable quick-lace system (IAS)**
- anatomically designed toe cap for total safety
- use of a specially designed women's last for the uvex 1 models in sizes 35 to 40



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.

* Formerly known as German BGR 191 ** only for specific models *** for textile upper

Further information on the test criteria of OEKO-TEX® Standard 100 can be found at uvex-safety.com/certificates.



Safety Footwear

uvex 1





uvex 1 · Shoe S3 SRC

General features:

- very low weight, versatile S3 safety shoe
- all sole materials are free of silicones, plasticisers and other paint wetting impairment substances
- · elastic laces for quick, individual adjustment, normal laces also provided

Protection features:

- meets the ESD specifications 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 the latest safety standards, does not restrict flexibility of the shoe
- 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 particularly soft cowhide 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 collar and dust tongue
- sizes 35 to 40 have been produced using a women's last

Areas of application:

uvex 1 Shoe S3 SRC						
Art. no.	8553.1	8553.2	8553.3	8553.4		
Width	10	11	12	14		
Standard	EN ISO 20345:2011 S3 SRC					
Upper	water-repellent, full-grain smooth leather	water-repellent, full-grain smooth leather				
Lining	distance mesh lining					
Sizes	35 to 52	35 to 52	35 to 52	35 to 52		

Safety Footwear

uvex 1





uvex 1 · Lace-up boot S3 SRC

General features:

- very low weight, versatile S3 safety boot
- all sole materials are free of silicones, plasticisers and other paint wetting impairment substances

Protection features:

- meets the ESD specifications 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 the latest safety standards, does not restrict flexibility of the boot
- 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 particularly soft cowhide
 least to all refer to proceed a point.
- 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 collar and dust tongue
- sizes 35 to 40 have been produced using a women's last

Areas of application:

uvex 1 Lace-up boot S3 SRC							
Art. no.	8554.1	8554.2	8554.3	8554.4			
Width	10	11	12	14			
Standard	EN ISO 20345:2011 S3 SRC						
Upper	water-repellent, full-grain smooth leather						
Lining	distance mesh lining						
Sizes	35 to 52	35 to 52	35 to 52	35 to 52			



Safety Footwear

uvex 1

























climazone

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; normal laces also provided (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
- 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 collar and tongue
- sizes 35 to 40 have been produced using a women's last

Areas of application:

uvex 1 Sandal S1 SRC	uvex 1 Sandal S1 SRC						
Art. no.	8542.7	8542.8	8542.9	8542.0			
Width	10	11	12	14			
Standard	EN ISO 20345:2011 S1 SRC						
Upper	microvelour						
Lining	distance mesh lining						
Sizes	35 to 52	35 to 52	35 to 52	35 to 52			
uvex 1 Perforated shoe \$	S1 SRC						
Art. no.	8543.7	8543.8	8543.9	8543.0			
Width	10	11	12	14			
Standard	EN ISO 20345:2011 S1 SRC						
Upper	microvelour						
Lining	distance mesh lining						
Sizes	35 to 52	35 to 52	35 to 52	35 to 52			

Safety Footwear

uvex 1

















climazone

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, normal laces also provided (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
- 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 collar and dust tongue
- sizes 35 to 40 have been produced using a women's last

Areas of application:

uvex 1 Shoe S2 SRC				
Art. no.	8544.7	8544.8	8544.9	8544.0
Width	10	11	12	14
Standard	EN ISO 20345:2011 S2 SRC			
Upper	microvelour			
Lining	distance mesh lining			
Sizes	35 to 52	35 to 52	35 to 52	35 to 52
uvex 1 Lace-up boot S2	SRC			
Art. no.	8545.7	8545.8	8545.9	8545.0
Width	10	11	12	14
Standard	EN ISO 20345:2011 S2 SRC			
Upper	microvelour			
Lining	distance mesh lining			
Sizes	35 to 52	35 to 52	35 to 52	35 to 52



Safety Footwear

uvex 1

















climazone

uvex 1 · Sandal S1 SRC · Shoe S2 SRC

General features:

- ultra low weight, versatile S1 safety sandal or S2 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)

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 (only sandals)
- 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 collar and tongue (sandal) or collar and dust tongue
- sizes 35 to 40 have been produced using a women's last

Areas of application:

uvex 1 Sandal S1 SRC							
Art. no.	8530.7	8530.8	8530.9				
Width	10	11	12				
Standard	EN ISO 20345:2011 S1 SRC	EN ISO 20345:2011 S1 SRC					
Upper Lining	microvelour						
Lining	distance mesh lining						
Sizes	35 to 52	35 to 52	35 to 52				

uvex 1 Shoe S2 SRC				
Art. no.	8534.7	8534.8	8534.9	8534.0
Width	10	11	12	14
Standard	EN ISO 20345:2011 S2 SRC			
Upper	microvelour			
Lining	distance mesh lining			
Sizes	35 to 52	35 to 52	35 to 52	35 to 52

Safety Footwear

uvex 1















climazone

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

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 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

Areas of application:

uvex 1 Perforated shoe	S1 SRC			
Art. no.	8531.7	8531.8	8531.9	8531.0
Width	10	11	12	14
Standard	EN ISO 20345:2011 S1 SRC			
Upper	microvelour			
Lining	distance mesh lining			
Sizes	35 to 52	35 to 52	35 to 52	35 to 52
uvex 1 Perforated lace-	up boot S1 SRC			
Art. no.	8532.7	8532.8	8532.9	8532.0
Width	10	11	12	14
Standard	EN ISO 20345:2011 S1 SRC			
Upper	microvelour			
Lining	distance mesh lining			
Sizes	35 to 52	35 to 52	35 to 52	35 to 52



Safety Footwear

uvex 1







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, normal laces also provided (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 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

Areas of application:

uvex 1	Perforated shoe S1 SRC			Perforated lace-up boot S1 SRC			
Art. no.	8546.7	8546.8	8546.9	8547.7	8547.8	8547.9	
Width	10	11	12	10	11	12	
Standard	EN ISO 20345:2011 S1 SF	RC		EN ISO 20345:2011 S1 SRC			
Upper	microvelour			microvelour			
Lining	distance mesh lining			distance mesh lining			
Sizes	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	

Safety Footwear

uvex 1 x-tended support







Focus Open 2013



















<u>climazone</u>

uvex 1 x-tended support · Shoe S1 SRC

General features:

- ultra low weight and versatile perforated S1 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
- elastic laces for quick, individual adjustment, normal laces also provided

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
- medial and lateral heel support for the foot with specially designed x-tended support 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 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

Areas of application:

uvex 1 x-tended support	Shoe S1 SRC			Shoe S1 SRC			
Art. no.	8512.7	8512.8	8512.9	8511.7	8511.8	8511.9	
Width	10	11	12	10	11	12	
Standard	EN ISO 20345:2011 S1 SR	C		EN ISO 20345:2011 S1 SRC			
Upper	microvelour			microvelour			
Lining	distance mesh lining			distance mesh lining			
Cinco	25 to 52	25 to 52	25 to 52	25 to 52	25 to 52	25 to 52	



Safety Footwear

uvex 1 x-tended support















climazone

uvex 1 x-tended support · Shoe S1 P SRC

General features:

- ultra lightweight and versatile perforated S1 P 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
- foamed polyurethane scuffcap helps increase product life of upper
- elastic laces for quick, individual adjustment, normal laces also provided

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
- penetration-resistant, non-metallic midsole in accordance with the latest 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 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

Areas of application:

uvex 1 x-tended support	Shoe S1 P SRC			Shoe S1 P SRC			
Art. no.	8514.1	8514.2	8514.3	8519.1	8519.2	8519.3	
Width	10	11	12	10	11	12	
Standard	EN ISO 20345:2011 S1 P	SRC		EN ISO 20345:2011 S1 P SRC			
Upper	microvelour			microvelour			
Lining	distance mesh lining			distance mesh lining			
Sizes	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	





uvex 1 x-tended support · Sandal S1 P SRC · Shoe S3 SRC · Lace-up boot S3 SRC

General features:

- ultra low weight, versatile S1 P safety sandal or S3 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
- foamed polyurethane scuffcap helps increase product life of upper
- two adjustable hook-and-loop straps (sandal)
- elastic laces for quick, individual adjustment, normal laces also provided (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
- '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 latest 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 (only sandals)
- 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 collar and tongue
- sizes 35 to 40 have been produced using a women's last

Areas of application:

uvex 1 x-tended support	Sandal S1 P SRC			Shoe S3 SRC			Lace-up boot S3 SRC		
Art. no.	8536.1	8536.2	8536.3	8516.1	8516.2	8516.3	8517.1	8517.2	8517.3
Width	10	11	12	10	11	12	10	11	12
Standard	EN ISO 20345: 20	0 11 12 N ISO 20345: 2011 S1 P SRC		EN ISO 20345: 2011 S3 SRC			EN ISO 20345: 2011 S3 SRC		
Upper	microvelour			microvelour			microvelour		
Lining	distance mesh lin	ing		distance mesh lin	ing		distance mesh lining		
Sizos	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52



Safety Footwear

uvex 1 ladies





General features:

- ultra low weight, versatile S1 safety sandal and S2 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)
- elastic laces for quick, individual adjustment, normal laces also provided (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 (only sandals)
- 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 collar and tongue (sandal) or collar and dust tongue (shoe)

Areas of application:

light applications

uvex 1 ladies	Sandal S1 SRC		Shoe S2 SRC		
Art. no.	8560.7	8560.8	8562.7	8562.8	
Width	10	11	10	11	
Standard	EN ISO 20345:201	1 S1 SRC	EN ISO 20345:201	11 S2 SRC	
Upper	microvelour		microvelour		
Lining	distance mesh linin	ıg	distance mesh linir	ng	
Sizes	35 to 43	35 to 43	35 to 43	35 to 43	

All other models in the uvex 1 range are available for women (from size 35). Product descriptions on pages 270 to 279.





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

General features:

- ultra low weight and versatile perforated S1 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, normal laces also provided (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 anti-static comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot
- · soft padding on collar and tongue

Areas of application:

uvex 1 ladies	Perforated shoe S1 SF	RC	Perforated lace-up	ooot S1 SRC	
Art. no.	8561.7	8561.8	8563.7	8563.8	
Width	10	11	10	11	
Standard	EN ISO 20345:2011 S	1 SRC	EN ISO 20345:201	I S1 SRC	
Upper	microvelour		microvelour		
Lining	distance mesh lining		distance mesh lining		
Sizes	35 to 43	35 to 43	35 to 43	35 to 43	





Winners at Work - uvex 2

Pushing the Limits!







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.

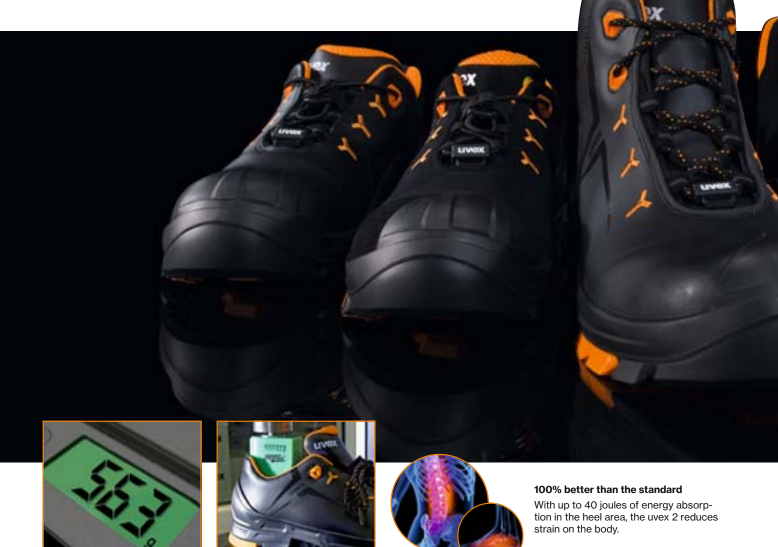
Anatomically designed for optimum comfort and fit.

Comfortable underfoot with climate control.

Highly breathable thanks to uvex climazone.



Winners at Work – uvex 2



Ultra lightweight

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

1 Comfort insole 2 PU midsole 3 PU or rubber outsole 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 anti-static comfort insole with additional shock absorption elements at the heel and forefoot, help protect the musculoskeletal system on hard or rough terrain.

uvex 2 PU/PU soles - Optimum Grip with Every Step

- outdoor sole with excellent grip properties and optimum shock absorption
- abrasion-resistant TPU sections for secure foot placement to help prevent accidents
- rugged, self-cleaning sole ensures maximum grip for demanding applications, uneven or dirty floors (SRC labelling)
- effective ankle protection to ensure safety when working on ladders
- free from harmful substances that interfere with wetting agents
- · resistant to oil and petrol
- meets ESD requirements: bleed resistance < 35 megaohm
- resistant to temperatures for short periods up to +120 °C
- orthopaedic adjustments in accordance with German DGUV regulation 112-191 and Austrian ÖNORM Z1259 possible



1 Measurement data refers to the perforated shoe, size 42.

Safety Footwear



Enjoy unlimited freedom of movement, especially when kneeling, thanks to the flexible penetration resistant, metal-free midsole.

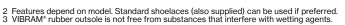
The uvex no tie quick-lace system allows laces to be adjusted easily and adapt throughout the day keeping feet comfortable².

The directly moulded PU scuffcap ensures 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.

uvex VIBRAM® rubber sole3 - Inspired by Mountaineering

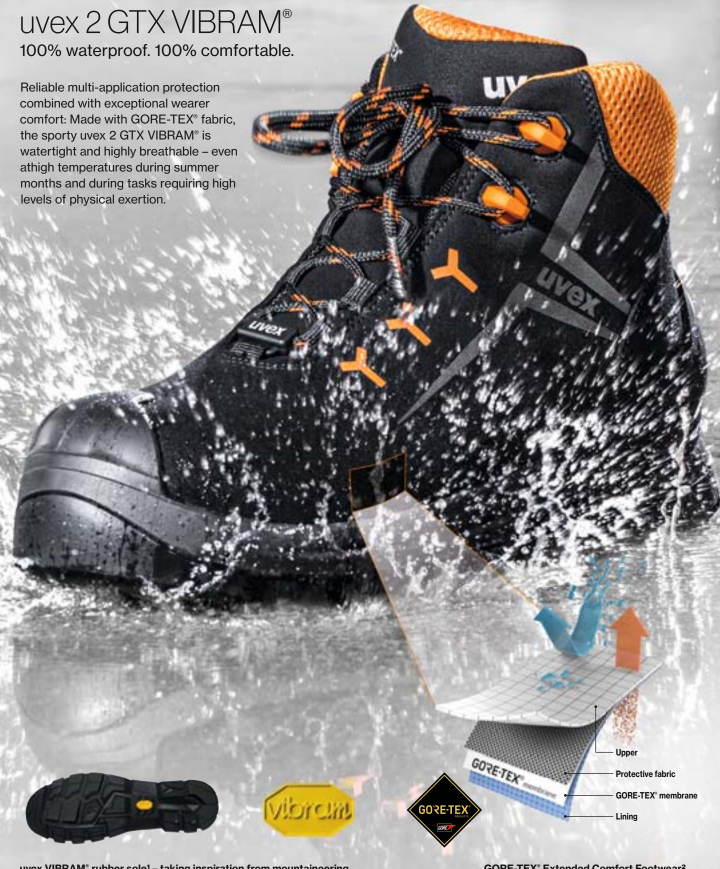
The rubber compound developed exclusively for uvex is optimised for moderately difficult applications with demanding ground conditions and integrates additional features in addition to the basic characteristics of the uvex 2 PU/PU sole:

- · as light as a PU sole
- heat-resistant outsole for short periods up to +300°C (HRO label)
- increased cut resistance • improved chemical resistance
- compared to PU soles
- · highly flexible in the cold
- · heat-insulating (HI label, tested at +150 °C)
- · orthopaedic adjustments in accordance with German DGUV regulation 112-191 and Austrian ÖNORM Z1259 possible









uvex VIBRAM® rubber sole1 - taking inspiration from mountaineering

- as lightweight as PU
- · heat resistance for brief exposure up to +300°C (HRO symbol)
- enhanced cut resistance
- heat-insulating (HI label, tested at +150 °C)
- increased low-temperature flexibility
- improved chemical resistance compared
- · orthopaedic adjustment possible in accordance with German Institute for Occupational Health and Safety (DGUV) regulation 112-191 and ÖNORM Z1259.

GORE-TEX® Extended Comfort Footwear²

- permanently waterproof and highly breathable
- · maximum heat dissipation

Dry and comfortable at high temperatures.

Safety Footwear



uvex 2 GTX VIBRAM® · Shoe S3 WR HI HRO SRC · Lace-up boot S3 WR HI HRO SRC

General features:

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

Protection features:

- 100% waterproof thanks to GORE-TEX® lining (WR label)
- meets the ESD specification with leakage 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 VIBRAM® rubber outsole with excellent anti-slip properties
- HI label for heat-insulating substructure (tested in accordance with standard at +150°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 latest safety standards, does not restrict flexibility of the shoe

Comfort features:

- · breathable yet waterproof
- thanks to GORE-TEX® lining, outstanding wearer comfort resulting 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 anti-static 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 VIBRAM® rubber sole
- sizes 35 to 40 have been produced using a women's last

Areas of application:

moderate applications

uvex 2 GTX Vibram®	Shoe S3 WR HI HRO SRC			Lace-up boot S3 WR HI HRO SRC			
Art. no.	6526.1	6526.2	6526.3	6527.1	6527.2	6527.3	
Width	10	11	12	10	11	12	
Standard	EN ISO 20345:2011 S3 WR	HI HRO SRC		EN ISO 20345:2011 S3 WR HI HRO SRC			
Upper	microvelour			microvelour			
Lining	GORE-TEX® laminate			GORE-TEX® laminate			
Sizes	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	

GORE-TEX* is a registered trademark of W. L. GORE & Associates. | VIBRAM* is a registered trademark of VIBRAM S.P.A.



Safety Footwear uvex 2 VIBRAM®



uvex 2 VIBRAM® - Sandal S1 P HRO SRC - Perforated shoe S1 P HRO SRC

General features:

- lightweight and flexible S1 P safety sandal / perforated safety shoe
- suitable for people allergic to chrome as made from synthetic materials
- foamed polyurethane scuffcap helps increase product life of upper
- two adjustable velcro straps (sandal) or elastic laces for quick, individual adjustment; normal laces also provided (shoe)

Protection features:

- meets the ESD specification with leakage 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 VIBRAM® rubber outsole with excellent anti-slip properties
- 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 latest safety standards, does not restrict flexibility of the shoe

Comfort features:

- outstanding wearer comfort results from a newly developed last and climate-optimised, breathable, perforated 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
- increased low-temperature flexibility of VIBRAM® rubber sole
- sizes 35 to 40 have been produced using a women's last

Areas of application:

uvex 2 VIBRAM®	Sandal S1 P H	Sandal S1 P HRO SRC				Perforated shoe S1 P HRO SRC			
Art. no.	6520.1	6520.2	6520.3	6520.4	6521.1	6521.2	6521.3	6521.4	
Width	10	11	12	14	10	11	12	14	
Standard	EN ISO 20345	5:2011 S1 P HRO SRC			EN ISO 20345	EN ISO 20345:2011 S1 P HRO SRC			
Upper	microvelour				microvelour	microvelour			
Lining	distance mesh	distance mesh lining				distance mesh lining			
Sizes	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	

Safety Footwear



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

General features:

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

Protection features:

- meets the ESD specification with leakage 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 VIBRAM® rubber outsole with excellent anti-slip properties
- HI label for heat-insulating substructure (tested in accordance with standard at +150°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 latest 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 anti-static 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 VIBRAM® rubber sole
- sizes 35 to 40 have been produced using a women's last

Areas of application:

moderate applications

uvex 2 VIBRAM®	Shoe S3 HI HRO	Shoe S3 HI HRO SRC				Lace-up boot S3 HI HRO SRC			
Art. no.	6528.1	6528.2	6528.3	6528.4	6529.1	6529.2	6529.3	6529.4	
Width	10	11	12	14	10	11	12	14	
Standard	EN ISO 20345:20	011 S3 HI HRO SRO			EN ISO 2034	EN ISO 20345:2011 S3 HI HRO SRC			
Upper	microvelour	microvelour				microvelour			
Lining	distance mesh lining				distance mesl	distance mesh lining			
Cinna	05 +- 50	05 4- 50	05 44 50	05 +- 50	05 +- 50	05 4- 50	05 4- 50	05 +- 50	

VIBRAM® is a registered trademark of VIBRAM S.P.A.



Safety Footwear

uvex 2 VIBRAM®



uvex 2 · 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, normal laces also provided (shoe)

Protection features:

- meets the ESD specification with a leakage 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 VIBRAM® rubber outsole with excellent anti-slip properties
- HI label for heat-insulating substructure (tested in accordance with standard at +150 °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 latest 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 anti-static 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

Areas of application:

uvex 2	Shoe S3 HI HRO SRC				Lace-up boot S	Lace-up boot S3 HI HRO SRC				
Art. no.	6522.1	6522.2	6522.3	6522.4	6523.1	6523.2	6523.3	6523.4		
Width	10	11	12	14	10	11	12	14		
Standard	EN ISO 20345:2011 S3 HI HRO SRC				EN ISO 20345:	EN ISO 20345:2011 S3 HI HRO SRC				
Upper	water-repellent, full-grain smooth leather				water-repellent	water-repellent, full-grain smooth leather				
Lining	distance mesh lining				distance mesh lining					
Sizes	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52		

Safety Footwear

uvex 2



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, normal laces also provided (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 latest 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 anti-static 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

Areas of application:

uvex 2	Shoe S3 SRC	Shoe S3 SRC				Lace-up boot S3 SRC				
Art. no.	6502.1	6502.2	6502.3	6502.4	6503.1	6503.2	6503.3	6503.4		
Width	10	11	12	14	10	11	12	14		
Standard	EN ISO 20345	EN ISO 20345:2011 S3 SRC				EN ISO 20345:2011 S3 SRC				
Upper	water-repellent, full-grain smooth leather				water-repellen	water-repellent, full-grain smooth leather				
Lining	distance mesl	distance mesh lining				distance mesh lining				
Sizes	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52		



Safety Footwear

uvex 2



uvex 2 · Shoe S1 P SRC · Perforated shoe S1 P SRC

General features:

- lightweight and flexible S1 P safety sandal / perforated safety shoe
- suitable for people allergic to chrome as made from synthetic materials
- foamed polyurethane scuffcap helps increase product life of upper
- two adjustable velcro straps (sandal) or elastic laces for quick, individual adjustment; normal laces also provided (shoe)

Protection features:

- meets the ESD specification with a leakage resistance of less than 35 megaohms
- 100% metal-free uvex xenova to 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 insole in accordance with the latest safety standards, does not restrict flexibility of the shoe

Comfort features:

- outstanding wearer comfort results from a newly developed last and climate-optimised, breathable, perforated 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
- sizes 35 to 40 have been produced using a women's last

Areas of application:

uvex 2	Sandal S1 P SRC				Perforated sho	Perforated shoe S1 P SRC				
Art. no.	6500.1	6500.2	6500.3	6500.4	6501.1	6501.2	6501.3	6501.4		
Width	10	11	12	14	10	11	12	14		
Standard	EN ISO 20345:2011 S1 P SRC				EN ISO 20345:	EN ISO 20345:2011 S1 P SRC				
Upper	microvelour				microvelour	microvelour				
Lining	distance mesh lining				distance mesh	distance mesh lining				
Sizes	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52		

Safety Footwear

uvex 2







2017

6509.1 6509.2 6509.3 6509.4











<u>climazone</u>

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

General features:

- lightweight and flexible S3 safety shoe /
- suitable for people allergic to chrome as made from synthetic materials
- foamed polyurethane scuffcap helps increase product life of upper
- elastic laces for quick, individual adjustment, normal laces also provided (shoe)

Protection features:

- meets the ESD specification with a leakage 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 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 anti-static 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

Areas of application:

uvex 2	Shoe S3 SRC	Shoe S3 SRC			Lace-up boot S3 SR	e-up boot S3 SRC		
Art. no.	6508.1	6508.2	6508.3	6508.4	6509.1	6509.2	6509.3	6509.4
Width	10	11	12	14	10	11	12	14
Standard	EN ISO 20345:2011 S3 SRC			EN ISO 20345:2011 S3 SRC				
Upper	microvelour				microvelour			
Lining	distance mesh lining			distance mesh lining				
Sizes	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52



uvex sportsline

A step up in ... **Functionality,** Comfortan

Don't compromise on safety

Safety footwear should be functional and provide the right level of protection.

We want our feet to be comfortable but style is important too. Don't compromise just because you're at work.

The uvex sportline combines all of these characteristics with a lightweight, slim and flexible design.

Ideal for working in light industry, logistics or as a skilled trades person. Ideal for work or leisure.











uvex sportsline · Shoe S1 P SRC

General features:

- sporty and low weight S1 P safety shoe
- made from synthetic materials, so suitable for people allergic to chrome
- scuffcap helps protect the upper for increased product life
- elastic laces for quick, individual adjustment, normal laces also provided

Protection features:

- meets the ESD specification with volume resistance under 35 megaohms
- 100% metal-free toe cap
- outsole made from DUO polyurethane with a self-cleaning tread and good slip resistance
- penetration-resistant, non-metallic midsole in accordance with the latest safety standards, does not restrict flexibility of the shoe

Comfort features:

- good wearer comfort with climate-optimised, breathable materials
- virtually seam-free construction made from textile material to eliminate pressure points
- removable anti-static comfortable insole with a moisture transport system
- soft padding on collar and tongue

Areas of application:

uvex sportsline shoe S1	P SRC		
Art. no.	8470.3	8472.3	8473.3
Width	11	11	11
Standard	EN ISO 20345:2011 S1 P SRC		
Upper	textile		
Lining	distance mesh lining		
Sizes	35 to 48	35 to 48	35 to 48



uvex business casual

Impeccably styled, exceptional protection

From classically elegant to sports casual: the uvex business casual has something to complement your outfit. Optimum all day protection, whether in the office or on the production floor.







Optimum climate control

Ultra-breathable leather upper and textile lining regulates foot temperature maintaining the optimum 'in shoe' environment. The uvex 'climate comfort' insoles remove moisture and dries completely overnight.

Comfortable fit

The new, anatomically shaped last provides increased stability, supporting the natural movement of the foot without limiting flexibility.

9510

The supple high-quality leather and premium textiles create a durable modern look with high levels of comfort and hygiene for healthy feet.

Shock absorption

The lightweight dual density PU (polyurethane) outsole and removable comfort insole have outstanding shock absorption characteristics which help reduce fatigue and the potential for musculoskeletal conditions.

9511

The combination of the finest, soft leather and suede with 'fabric appliqué' and high-quality, functional textile lining, creates a lightweight shoe and pure wearer comfort.

Safety with every step

The ergonomic sole design and SRC rating delivers excellent slip resistance.

9512

The soft and supple leather upper of this classic 'wingtip Derby brogue' coupled with high-quality functional textiles, results in a comfortable, elegant style and healthy feet.



PU outsole

- · ergonomically designed tread
- extremely flexible with outstanding shock absorption
- very lightweight due to unique PU outsole system
- two-layer system with abrasion and cut-resistant outsole
- · noticeably improved slip resistance
- · self-cleaning tread
- · resistance to oil and petrol
- non-marking
- short-term heat resistance up to approximately +120 °C



uvex business casual · Shoe S1 SRC and S1 P SRC

General features:

- lightweight S1 and S1 P safety shoes perfect for office environments: from classically elegant to sporty and casual
- wingtip Derby brogue (9512.2 and 9512.8)
- 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
- · sturdy steel toe cap
- penetration-resistant steel midsole (S1 P models 9510.2, 9511.2 and 9512.2)
- self-cleaning, lightweight DUO polyurethane outsole with optimal abrasion resistance, shock absorption and excellent slip resistance

Comfort features

- ideal foot climate constantly maintained due to uvex climazone: moisture-absorbing textile lining, breathable leather upper and comfortable climatic insole with a moisture transport system
- removable anti-static comfortable insole, with additional shock absorption in the heel and forefoot
- soft padding on collar and tongue

Areas of application:

uvex business casual	Shoe S1 P SRC	Shoe S1 SRC
Art. no.	9510.2	9510.8
Width	11	11
Standard	EN ISO 20345:2011 S1 P SRC	EN ISO 20345:2011 S1 SRC
Upper	leather	leather
Lining	textile lining	textile lining
Sizes	38 to 48	38 to 48

uvex business casual	Shoe S1 P SRC
Art. no.	9511.2
Width	11
Standard	EN ISO 20345:2011 S1 P SRC
Upper	leather, suede
Lining	textile lining
Sizes	38 to 48

uvex business casual	Shoe S1 P SRC	Shoe S1 SRC
Art. no.	9512.2	9512.8
Width	11	11
Standard	EN ISO 20345:2011 S1 P SRC	EN ISO 20345:2011 S1 SRC
Upper	leather	leather
Lining	textile lining	textile lining
Sizes	38 to 48	38 to 48



Safety Footwear

uvex motion sport

Safety footwear in the uvex motion sport range is stylish with a sporty design.

The distinctive hiker design of the uvex motion sport its light weight with exceptional temperature control as a result of the ultra-light PU outsoles and removable uvex 3D hydroflex* foam climate comfort insoles.

Reflective elements on the upper and lacing increases visibility of wearers.





uvex motion sport · Sandal S1 SRC

General features:

- sporty S1 safety sandals with a hiking shoe look and feel and available in wide fit
- can be adjusted to fit with two adjustable hook-and-loop straps (6957.7 to 6957.9)
- elastic laces for quick, individual adjustment (6954.7 to 6954.9)

Protection features:

- meets the ESD specification with volume resistance under 35 megaohms
- self-cleaning, lightweight PU outsole with optimal abrasion resistance and shock absorption and excellent slip resistance
- reliable protection for wearers: steel toe cap and stabilising uvex anti-twist heel cap helps prevent ankle twisting

Comfort features:

- particularly low weight and excellent shock absorption with optimal shock absorption in the heel and forefoot together with uvex 3D hydroflex® foam comfortable climatic insole
- uvex climazone technology: lining, upper and removable comfortable climatic insole with a moisture transport system helps maintain foot temperature for optimum wearer comfort – even more ventilation with generous perforations
- soft padding on collar and tongue

uvex motion s	oort Sandal S1 SRC					
Art. no.	6954.7	6954.8	6954.9			
Width	10*	11	12*			
Standard	EN ISO 20345:201	1 S1 SRC				
Upper	nubuck and suede	nubuck and suede				
Lining	textile lining					
Sizes	36 to 50	36 to 50	36 to 50			
uvex motion sport Sandal S1 SRC						

uvex motion sport Sandal S1 SRC					
Art. no.	6957.7	6957.8	6957.9		
Width	10*	11	12*		
Standard	EN ISO 20345:2011 S1 SRC				
Upper	nubuck and suede				
Lining	textile lining				
Sizes	36 to 50	36 to 50	36 to 50		

^{*} Widths 10 and 12 come with comfortable climatic insole (Description page 324).



6956.7 6956.8 6956.9



uvex motion sport · Perforated shoe S1 SRC · Shoe S2 SRC · Lace-up boot S2 SRC

General features:

- sporty, perforated S1 safety shoe and S2 safety shoe and boot with a hiking shoe look and feel and available in wide fit
- loop lacing system with reflective textile ribbons

Protection features:

- meets the ESD specification with volume resistance under 35 megaohms
- self-cleaning, lightweight PU outsole with optimal abrasion resistance and shock absorption and excellent slip resistance
- reliable protection for wearers: steel toe cap and stabilising uvex anti-twist heel cap helps prevent ankle twisting

Comfort features:

- particularly low weight with excellent shock absorption optimal shock absorption in the heel and forefoot with the uvex 3D hydroflex[®] foam insole
- uvex climazone technology: lining, upper and removable comfortable climatic insole with a moisture transport system helps maintain foot temperature for optimum wearer comfort
- increased breathability with generous perforations (6958.7 to 6958.9)
- soft padding on collar and tongue (perforated shoe) or collar and dust tongue (S2 models)

Areas of application:

uvex motion sp	ort Perforated shoe S1 SR0	;			
Art. no.	6958.7	6958.8	6958.9		
Width	10*	11	12*		
Standard	EN ISO 20345:2011 S1 SRC				
Upper	nubuck and suede				
Lining	textile lining				
Sizes	36 to 50	36 to 50	36 to 50		

uvex motion s	sport Shoe S2 SRC					
Art. no.	6955.7	6955.8	6955.9			
Width	10*	11	12*			
Standard	EN ISO 20345:20	EN ISO 20345:2011 S2 SRC				
Upper	nubuck and suede	nubuck and suede				
Lining	textile lining					
Sizes	36 to 50	36 to 50	36 to 50			

uvex motion spo	rt Lace-up boot S2 SRC				
Art. no.	6956.7	6956.8	6956.9		
Width	10*	11	12*		
Standard	EN ISO 20345:2011 S2 SRC				
Upper	nubuck and suede				
Lining	textile lining				
Sizes	36 to 50	36 to 50	36 to 50		

^{*} Widths 10 and 12 come with comfortable climatic insole (Description page 324).



Safety Footwear

uvex motion style









uvex motion style · Sandal S1 P SRC/S1 SRC · Lace-up boot S1 SRC

General features:

- low weight safety sandal in S1 P and S1 and perforated S1 safety boot in a sporty design
- 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
- can be adjusted to fit with two adjustable hook-and-loop straps (sandals)

Protection features:

- meets the ESD specification with volume resistance under 35 megaohms
- self-cleaning, lightweight PU outsole with optimal abrasion resistance, shock absorption and excellent slip resistance
- reliable protection for wearers: steel toe cap and ,stabilising uvex anti-twist heel cap to prevent ankle twisting
- penetration-resistant, non-metallic midsole in accordance with the latest safety standards, does not restrict flexibility of the shoe (only Sandal S1 P)

Comfort features:

- ideal foot climate constantly maintained due to uvex climazone: highly breathable lining and upper with perforation together with comfortable climatic insole with moisture transport system
- comfortable, soft and largely seamless design with no pressure points – with soft padding on collar and tongue
- anti-static uvex 3D hydroflex® foam insole for optimal shock absorption around heel and forefoot

Areas of application:

uvex motion style	Sandal S1 P SRC	Sandal S1 SRC	Lace-up boot S1 SRC
Art. no.	6975.2	6975.8	6967.8
Width	11	11	11
Standard	EN ISO 20345:2011 S1 P SRC	EN ISO 20345:2011 S1 SRC	EN ISO 20345:2011 S1 SRC
Upper	high-tech microvelour	high-tech microvelour	high-tech microvelour
Lining	distance mesh lining	distance mesh lining	distance mesh lining
Sizes	36 to 50	36 to 48	36 to 48







uvex motion style · Shoe S1 SRC/S1 P SRC

General features:

- low weight, safety shoe with a sporty design in S1 P and S1
- made from textiles, so suitable for people allergic to chrome (not flameproof)
- 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 megaphms
- self-cleaning, lightweight PU outsole with optimal abrasion resistance, shock absorption and excellent slip resistance
- reliable protection for wearers: steel toe cap, uvex topshield scuffcap and the stabilising uvex anti-twist heel cap helps prevent ankle twisting
- penetration-resistant, non-metallic midsole in accordance with the latest safety standards, does not restrict flexibility of the shoe (only Shoe S1 P)

Comfort features:

- ideal foot climate constantly maintained due to uvex climazone: highly breathable lining and upper materials and comfortable climatic insole with a moisture transport system
- comfortable, soft feel with no pressure points with soft padding on collar and tongue and largely seamless design
- anti-static uvex 3D hydroflex® foam insole for optimal shock absorption around heel and forefoot

Areas of application:

light applications

uvex motion style · Shoe O1 FO SRC/S1 SRC

General features

- low weight, perforated S1 safety shoe with a sporty design and perforated O1 office shoe without toe cap
- 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

Protection features:

- meets the ESD specification with volume resistance under 35 megaohms
- self-cleaning, lightweight PU outsole with optimal abrasion resistance and shock absorption and excellent slip resistance
- reliable protection for wearers: steel toe cap (except 6997.8) and stabilising uvex anti-twist heel cap to prevent ankle twisting

Comfort features:

- ideal foot climate constantly maintained due to uvex climazone: highly breathable lining and upper with perforation together with comfortable climatic insole with moisture transport system
- comfortable, soft and largely seamless design with no pressure points with soft padding on collar and tongue
- anti-static uvex 3D hydroflex[®] foam insole for optimal shock absorption around heel and forefoot

Areas of application:

uvex motion style	Shoe S1 P SRC	Shoe S1 SRC
Art. no.	6999.2	6999.8
Width	11	11
Standard	EN ISO 20345:2011 S1 P SRC	EN ISO 20345:2011 S1 SRC
Upper	textile	textile
Lining	distance mesh lining	distance mesh lining
Cinco	26 to 40	26 to 49

uvex motion style	Perforated shoe S1 SRC	Perforated shoe S1 SRC
Art. no.	6989.8	6998.8
Width	11	11
Standard	EN ISO 20345:2011 S1 SRC	EN ISO 20345:2011 S1 SRC
Upper	high-tech microvelour	high-tech microvelour
Lining	distance mesh lining	distance mesh lining
Sizes	36 to 50	36 to 50



Safety Footwear

uvex motion style





uvex motion style · Shoe S2 SRC · Lace-up boot S2 SRC

General features:

- low weight S2 safety shoe and boot with a sporty design
- 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 only)

Protection features:

- meets the ESD specification with volume resistance under 35 megaohms
- self-cleaning, lightweight PU outsole with optimal abrasion resistance, shock absorption and excellent slip resistance
- reliable protection for wearers: steel toe cap and stabilising uvex anti-twist heel cap help prevent ankle twisting

Comfort features:

- ideal foot climate constantly maintained due to uvex climazone: highly breathable lining and upper with perforation together with comfortable climatic insole with moisture transport system
- high-tech microvelour material
- comfortable, soft feel and seamless design with no pressure points – with soft padding on collar and tongue
- anti-static uvex 3D hydroflex® foam insole for optimal shock absorption around heel and forefoot

Areas of application:

uvex motion style	Shoe S2 SRC	Lace-up boot S2 SRC
Art. no.	6978.8	6979.8
Width	11	11
Standard	EN ISO 20345:2011 S2 SRC	EN ISO 20345:2011 S2 SRC
Upper	high-tech microvelour	high-tech microvelour
Lining	distance mesh lining	distance mesh lining
Sizes	36 to 50	36 to 50









uvex motion black · Shoe S1 P SRC · Lace-up boot S1 P SRC

General features:

- modern S1 P safety shoe and boot designed like a sports shoe
- 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
- self-cleaning, lightweight PU outsole with optimal abrasion resistance, shock absorption and excellent slip resistance
- reliable protection for wearers: steel toe cap and stabilising uvex anti-twist heel cap to prevent ankle twisting
- penetration-resistant, non-metallic midsole in accordance with the latest safety standards, does not restrict flexibility of the shoe

Comfort features:

- very low weight and excellent shock absorption optimal shock absorption in the heel and forefoot with the uvex 3D hydroflex® foam insole
- uvex climazone technology: lining, upper and removable comfortable climatic insole with a moisture transport system helps maintain foot temperature for optimum wearer comfort
- soft padding on collar and tongue

Areas of application:

moderate applications

uvex motion black	Shoe S1 P SRC	Lace-up boot S1 P SRC
Art. no.	6968.2	6969.2
Width	11	11
Standard	EN ISO 20345:2011 S1 P SRC	EN ISO 20345:2011 S1 P SRC
Upper	suede with textile inserts	suede with textile inserts
Lining	textile lining	textile lining
Sizes	36 to 48	36 to 48

uvex motion black · Shoe S2 SRC

General features:

- sturdy S2 safety shoe
- 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

6977.8

- self-cleaning, lightweight PU outsole with optimal abrasion resistance, shock absorption and excellent slip resistance
- reliable protection for wearers: steel toe cap and stabilising uvex anti-twist heel cap helps prevent ankle twisting

Comfort features:

- very lightweight with excellent shock absorption featuring optimal shock absorption in the heel and forefoot with the uvex 3D hydroflex[®] foam insole
- uvex climazone technology: lining, upper and removable comfortable climatic insole with a moisture transport system helps maintain foot temperature for optimum wearer comfort
- soft padding on collar and dust tongue

Areas of application:

Shoe S2 SRC
6977.8
11
EN ISO 20345:2011 S2 SRC
full-grain leather
distance mesh lining
36 to 48



Safety Footwear

uvex motion classic 2.0





uvex motion classic 2.0 · Sandal S1 SRC · Perforated shoe S1 SRC

General features:

- sturdy S1 safety sandal and perforated S1 safety shoe
- traditional metal buckle for individual adjustment (sandal)
- 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
- self-cleaning, lightweight PU outsole with optimal abrasion resistance, shock absorption and excellent slip resistance
- reliable protection for wearers: steel toe cap and stabilising uvex anti-twist heel cap helps prevent ankle twisting

Comfort features:

- particularly lightweight with excellent shock absorption – optimal shock absorption in the heel and forefoot with the uvex 3D hydroflex[®] foam insole
- uvex climazone technology: lining, upper and removable comfortable climatic insole with a moisture transport system helps maintain foot temperature for optimum wearer comfort
- increased breathability with generous perforations (6958.7 to 6958.9)
- soft padding on collar and tongue (perforated shoe) or collar and dust tongue (S2 models)

Areas of application:

uvex motion classic 2.0 Sandal S1 SRC				
Art. no.	6913.7	6913.8	6913.9	
Width	10	11	12	
Standard	EN ISO 20345:2011 S1 SRC			
Upper	full-grain soft leather			
Lining	distance mesh lining			
Sizes	36 to 50	36 to 50	36 to 50	
uvex motion classic 2.0	Perforated shoe S1 SRC			
Art. no.	6919.7	6919.8	6919.9	
Width	10	11	12	
Standard	EN ISO 20345:2011 S1 SRC			
Upper	full-grain soft leather			
Lining	distance mesh lining			
Sizes	36 to 50	36 to 50	36 to 50	



uvex motion classic 2.0 · Shoe S2 SRC/S3 SRC · Lace-up boot S2 SRC/S3 SRC

General features:

- sturdy S2 and S3 safety shoe/boot
- 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
- self-cleaning, lightweight PU outsole with optimal abrasion resistance, shock absorption and excellent slip resistance
- reliable protection for wearers: penetrationresistant steel midsole (on S3 models), steel toe cap and stabilising uvex anti-twist heel cap helps prevent ankle twisting
- protection of the upper over the toe cap due to uvex topshield scuffcap (on S3 models)

Comfort features:

- very lightweight and excellent shock absorption optimal shock absorption in the heel and forefoot with the uvex 3D hydroflex[®] foam insole
- uvex climazone technology: lining, upper and removable comfortable climatic insole with a moisture transport system helps maintain foot temperature for optimum wearer comfort
- soft padding on collar and dust tongue

Areas of application:

uvex motion classic 2.0	Shoe S3 SRC			Shoe S2 SRC		
Art. no.	6914.1	6914.2	6914.3	6914.7	6914.8	6914.9
Width	10	11	12	10	11	12
Standard	EN ISO 20345:2011 S3 SF	IC		EN ISO 20345:2011 S2 SRC		
Upper	full-grain soft leather			full-grain soft leather		
Lining	distance mesh lining			distance mesh lining		
Sizes	36 to 50	36 to 50	36 to 50	36 to 50	36 to 50	36 to 50
uvex motion classic 2.0	Lace-up boot S3 SRC			Lace-up boot S2 SRC		
Art. no.	6917.1	6917.2	6917.3	6917.7	6917.8	6917.9
Width	10	11	12	10	11	12
Standard	EN ISO 20345:2011 S3 SRC			EN ISO 20345:2011 S2 SRC		
Upper	full-grain soft leather			full-grain soft leather		
Lining	distance mesh lining			distance mesh lining		
Sizes	36 to 50	36 to 50	36 to 50	36 to 50	36 to 50	36 to 50



Safety Footwear

uvex motion light







uvex motion light · sole

- ergonomically designed tread
- extremely flexible
- \bullet unique $\mbox{\sc PU}$ outsole system makes the shoe ultra light
- excellent shock absorption
- two-layer system with abrasion-resistant and cut-resistant outsole
- noticeably improved slip resistance
- self-cleaning tread
- antistatic
- oil and petrol-resistant
- non-marking
- fulfils the ESD requirements as standard (volume resistance < 35 megaohms)
- withstands brief exposure to heat of approx. +120 °C
- free of lacquer wetting inhibitors such as silicones, phthalates, etc.

uvex motion light · Sandal S1 SRC · Perforated shoe S1 SRC · Shoe S1 SRC

General features:

- sturdy S1 safety sandal and shoe
- 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
- self-cleaning, lightweight PU outsole with optimal abrasion resistance, shock absorption and excellent slip resistance
- reliable protection for wearers: steel toe cap and stabilising uvex anti-twist heel cap to prevent ankle twisting

Comfort features:

- · wide sports fit for optimal wearer comfort
- uvex climazone technology: lining, upper and removable comfortable climatic insole with a moisture transport system helps maintain foot temperature for optimum wearer comfort
- soft padding on collar and tongue

Areas of application:

Sandal S1 SRC	Perforated shoe S1 SRC	Shoe S1 SRC
6980.8	6981.8	6982.8
11	11	11
EN ISO 20345: 2011	EN ISO 20345: 2011	EN ISO 20345: 2011
S1 SRC	S1 SRC	S1 SRC
nubuck	nubuck	nubuck
textile lining	textile lining	textile lining
38 to 48	38 to 48	38 to 48
	6980.8 11 EN ISO 20345: 2011 S1 SRC nubuck textile lining	6980.8 6981.8 11 11 EN ISO 20345: 2011 EN ISO 20345: 2011 S1 SRC S1 SRC nubuck nubuck textile lining textile lining

<u>climazone</u>



uvex motion light · Shoe S2 SRC · Lace-up boot S2 SRC

General features:

- sturdy S2 safety shoe/boot
- 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
- self-cleaning, lightweight PU outsole with optimal abrasion resistance, shock absorption and excellent slip resistance
- reliable protection for wearers: steel toe cap and stabilising uvex anti-twist heel cap helps prevent ankle twisting

Comfort features:

- wide sports fit for optimal wearer comfort
- uvex climazone technology: lining, upper and removable comfortable climatic insole with a moisture transport system helps maintain foot temperature for optimum wearer comfort
- soft padding on collar and tongue

Areas of application:

moderate applications

uvex motion light	Shoe S2 SRC	Lace-up boot S2 SRC
Art. no.	6983.8	6984.8
Width	11	11
Standard	EN ISO 20345:2011 S2 SRC	EN ISO 20345:2011 S2 SRC
Upper	nubuck	nubuck
Lining	textile lining	textile lining
Sizes	38 to 48	38 to 48

uvex motion light · Shoe S3 SRC/S2 SRC · Lace-up boot S3 SRC/S2 SRC

General features:

<u>climazone</u>

- sturdy S2 and S3 safety shoe/boot
- 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
- self-cleaning, lightweight PU outsole with optimal abrasion resistance, shock absorption and excellent slip resistance
- reliable protection for wearers: penetration-resistant steel midsole (on S3 models), steel toe cap and stabilising uvex anti-twist heel cap to prevent ankle twisting

Comfort features:

- · wide sports fit for optimal wearer comfort
- uvex climazone technology: lining, upper and removable comfortable climatic insole with a moisture transport system helps maintain foot temperature for optimum wearer comfort
- soft padding on collar and tongue

Areas of application:

uvex motion light	Shoe S3 SRC	Shoe S2 SRC	Lace-up boot S3 SRC	Lace-up boot S2 SRC
Art. no.	6985.2	6985.8	6986.2	6986.8
Width	11	11	11	11
Standard	EN ISO 20345:	EN ISO 20345:	EN ISO 20345:	EN ISO 20345:
	2011 S3 SRC	2011 S2 SRC	2011 S3 SRC	2011 S2 SRC
Upper	full-grain leather		full-grain leather	
Lining	textile lining		textile lining	
Sizes	38 to 48	38 to 48	38 to 48	38 to 48



Safety Footwear

uvex xenova® hygiene





uvex xenova® hygiene - Shoe S1 SRC

General features:

- low weight metal-free S1 safety sandal
- upper made from splashproof microfibre material that is easy to clean, completely closed around the forefoot to protect against moisture penetration
- made from synthetic materials, so suitable for people allergic to chrome
- quick-action plastic fastener with hook-and-loop strap for 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
- self-cleaning, lightweight PU outsole with optimal abrasion resistance, shock absorption and excellent slip resistance

Comfort features:

- lightweight and excellent shock absorption optimal shock absorption in the heel and forefoot with the uvex 3D hydroflex® foam insole
- ideal foot climate constantly maintained due to uvex climazone: particularly breathable lining and upper and comfortable climatic insole with a moisture transport system
- side openings to make the shoe more breathable
- soft padding on collar and tongue

Areas of application:

moderate applications

uvex xenova® hygiene · Slingback SB A E FO SRC

General features:

- · low weight safety shoe SB as slingback
- upper made from splashproof microfibre material that is easy to clean, completely closed around the forefoot to protect against moisture penetration
- minimal number of seams to reduce contamination
- 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
- 100% metal-free uvex xenova® toe cap compact design, anatomical shape, good lateral stability, no thermal conductivity
- self-cleaning, lightweight PU outsole with optimal abrasion resistance, shock absorption and excellent slip resistance

Comfort features:

- lightweight and excellent shock absorption optimal shock absorption in the heel and forefoot with uvex 3D hydroflex® foam insole
- ideal foot climate constantly maintained due to uvex climazone: particularly breathable lining and upper and comfortable climatic insole with a moisture transport system
- soft padding on end of shaft

Areas of application:

moderate applications

5:2011 S1 SRC

 uvex xenova* hygiene Slingback SB A E FO SRC

 Art. no.
 6960.8

 Width
 11

 Standard
 EN ISO 20345:2011 SB A E FO SRC

 Upper
 microfibres

 Lining
 textile lining

 Sizes
 36 to 50

Safety Footwear

uvex xenova® hygiene



uvex xenova® hygiene · Shoe S2 SRC

General features:

- low weight metal-free S2 safety shoe and slip-on shoe
- upper made from splashproof 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
- 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
- self-cleaning, lightweight PU outsole with optimal abrasion resistance, shock absorption and excellent slip resistance

Comfort features:

- low weight and excellent shock absorption optimal shock absorption in the heel and forefoot together with uvex 3D hydroflex[®] foam insole
- ideal foot climate constantly maintained due to uvex climazone: highly breathable lining and upper and comfortable climatic insole with a moisture transport system
- soft padding on collar and dust tongue (shoe)

Areas of application:

uvex xenova® hygiene	Shoe S2 SRC	Shoe S2 SRC	Shoe S2 SRC
Art. no.	6962.8	6964.8	6965.8
Width	11	11	11
Standard	EN ISO 20345:2011 S2 SRC	EN ISO 20345:2011 S2 SRC	EN ISO 20345:2011 S2 SRC
Upper	microfibres	microfibres	microfibres
Lining	textile lining	textile lining	textile lining
Sizes	36 to 50	36 to 50	36 to 50



uvex xenova® atc

New dimensions in foot protection





uvex xenova® atc sole

Three-component sole system comprising of rubber outsole, ultra-light, oil and petrol resistant EVA mid-sole and stabilising mid section.

- resistant to most chemicals
- highly abrasion-resistant
- ergonomic tread design
- extremely flexible
 exceptional shock absorption helping to reduce fatique
- outstanding slip resistance
- self-cleaning tread
- antistatic
- oil and petrol-resistant
- non-marking

Safety Footwear

uvex xenova® atc



uvex xenova® atc · Shoe S3 WR SRC · Shoe S3 SRC · Shoe S2 SRC

General features:

- ultra sporty, multi-functional safety shoe in S2, S3 and S3 WR (9502.2 and 9503.2)
- made from synthetic materials, so suitable for people allergic to chrome
- elastic laces for quick, individual adjustment

Protection features:

- the latest generation of 100% metal-free uvex xenova® toe cap
- uvex anti-twist heel cap for greater stability and protection from ankle twisting
- breathable and 100% waterproof GORE-TEX® lining (9502.2 and 9503.2 only)
- uvex topshield TPU scuffcap provides additional toe protection
- three-component outsole system comprising of rubber outsole, ultra-light, oil and petrol resistant EVA midsole and separate, stabilising arch section
- penetration-resistant, non-metallic midsole in accordance with the latest safety standards, does not restrict flexibility of the shoe (except 9501.8)

Comfort features:

- elastic laces for quick, individual adjustment, alternatively uvex safelock shoelaces in the hox
- breathable, water-repellent high-tech microvelour upper
- removable 3D comfortable insole with moisture transport system to maintain the ideal foot climate at all times and provide optimal shock absorption around the heel and forefoot

Areas of application:

moderate applications

uvex xenova® atc	Shoe S3 WR SRC	Shoe S3 WR SRC	Shoe S3 SRC	Shoe S2 SRC
Art. no.	9502.2	9503.2	9500.2	9501.8
Width	11	11	11	11
Standard	EN ISO 20345:2011 S3 WR SRC	EN ISO 20345:2011 S3 WR SRC	EN ISO 20345:2011 S3 SRC	EN ISO 20345:2011 S2 SRC
Upper	microvelour	microvelour	microvelour	microvelour
Lining	GORE-TEX® laminate	GORE-TEX® laminate	distance mesh lining	distance mesh lining
01	05 +- 50	05 +- 50	05 1- 50	05 +- 50

GORE-TEX* is a registered trademark of W. L. GORE & Associates.





Safety Footwear uvex guatro GTX



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

General features:

- robust, modern waterproof shoe / lace-up boot in S3 WR with extra wide fit
- smooth-running, dirt-resistant lacing system

Protection features:

- highly resistant, water-repellent upper leather with foam scuffcap helps protect the upper
- 100% waterproof thanks to GORE-TEX® lining (WR label)
- dual-component sole, comprising shockabsorbing PU midsole and resistant, anti-slip rubber outsole
- outsole largely resistant to chemicals, highly cut-resistant and offering optimum protection against heat and cold
- reliable protection for wearers: penetrationresistant steel midsole, steel toe cap and the stabilising heel cap to prevent ankle twisting
- HI label for heat-insulating substructure (tested in accordance with standard at +150°C)
- CI label for cold-insulating footwear design
- HRO label for heat-resistant substructure for brief exposure up to +300°C

Comfort features:

- foot climate constantly maintained thanks to uvex climazone: breathable GORE-TEX® textile lining, and comfortable climatic insole with a moisture transport system
- breathable yet waterproof thanks to GORE-TEX® lining
- soft, padded collar (boot), soft, padded collar (shoe) and padded dust tongue
- removable, antistatic insole for optimum foot support

Areas of application:

industrial applications

uvex quatro GTX	Shoe S3 WR CI HI HRO SRC	Lace-up boot S3 WR CI HI HRO SRC
Art. no.	8404.2	8405.2
Width	11	11
Standard	EN ISO 20345:2011 S3 WR CI HI HRO SRC	EN ISO 20345:2011 S3 WR CI HI HRO SRC
Upper	sturdy water-repellent nappa leather	sturdy water-repellent nappa leather
Lining	GORE-TEX® laminate	GORE-TEX® laminate
Sizes	38 to 48	38 to 48



Safety Footwear

uvex quatro pro





uvex quatro pro · Shoe S3 SRC · Lace-up boot S3 SRC

General features:

- sturdy, modern shoe and lace-up boot with extra wide fit
- smooth-running, dirt-resistant lacing system

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: penetrationresistant steel midsole (on S3 models), steel toe cap and stabilising uvex anti-twist heel cap to prevent ankle twisting

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 (boot), soft, padded collar (boot) and padded dust tongue
- anti-static uvex 3D hydroflex® foam insole for optimal shock absorption around heel and forefoot

Areas of application:

heavy application

uvex quatro pro · sole

- dual-density PU outdoor sole
- extremely comfortable underfoot due to particularly soft midsole and stable PU outsole
- highly effective non-slip properties due to special tread design
- support in the arch area when climbing
- integrated PU scuffcap and PU heel cap to protect leather upper
- side stabilisers to prevent ankle twisting
- outsole is heat-resistant to +120°C
- antistatic
- oil and petrol-resistant
- silicone-free
- self-cleaning tread

uvex recommends footwear with steel midsoles for demanding applications such as construction and construction-related industries.
 uvex quatro pro
 Shoe S3 SRC

 Art. no.
 8400.2

 Width
 11

 Standard
 EN ISO 20345:2011 S3 SRC

 Upper
 sturdy water-repellent leather upper Lining

 Lining
 textile lining

 Sizes
 38 to 50

Lace-up boot S3 SRC 8401.2 11 EN ISO 20345:2011 S3 SRC sturdy water-repellent leather upper textile lining 38 to 50



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

General features:

- sturdy, modern S2/S3 CI winter lace-up boot and zip-up boot with extra wide fit
- smooth-running, dirt-resistant lacing system (8402.2)

Protection features:

- highly resistant, water-repellent leather upper 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 people and material: penetration-resistant steel midsole (on S3 models), steel toe cap and stabilising uvex anti-twist heel cap help prevent ankle twisting
- cold-insulating shoe design (CI label in accordance with EN ISO 20345)

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 dust tongue (8402.2)
- easy to put on and take off with the zip fastener on the inside (8403.2, 8403.9)
- anti-static uvex 3D hydroflex® foam insole for optimal shock absorption around the heel and forefoot

Areas of application:

heavy application

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

uvex quatro pro Winter lace-up boot S3 CI SRC Zip-up winter boot S3 CI SRC Zip-up winter boot S2 CI SRC Art. no. Width 8402.2 8403.2 8403.9 Standard EN ISO 20345:2011 S3 CI SRC EN ISO 20345:2011 S3 CI SRC EN ISO 20345:2011 S2 CI SRC sturdy water-repellent leather upper sturdy water-repellent leather upper Upper sturdy water-repellent leather upper fleece lining fleece lining fleece lining Sizes 38 to 50 38 to 50 38 to 50



Safety Footwear

uvex origin



Upper

Lining

Sizes

uvex origin · Shoe S3 CI HI HRO SRC/S2 CI HI HRO SRC · Lace-up boot S3 CI HI HRO SRC/S2 CI HI HRO SRC

General features:

- robust shoe and lace-up boot in S2 CI HI HRO and S3 CI HI HRO with rubber outsole and extra wide fit
- universal traditional lacing system

Protection features:

- · very sturdy water-repellent leather upper
- dual-component sole comprising a PU midsole and rubber outsole the outsole is shaped like a shell which encases and protects the PU core against outside influences
- outsole is highly resistant to chemicals and cut-resistant while also providing optimal protection against cold and heat
- reliable protection for wearers: penetration-resistant steel midsole (on S3 models), steel toe cap and stabilising uvex anti-twist heel cap to prevent ankle twisting
- CI label for cold-insulating substructure (tested in accordance with standard at -17°C)
- HI label for heat-insulating substructure (tested in accordance with standard at +150°C)
- HRO symbol for heat-resistant substructure for brief exposure up to +300 °C
- uvex 3D hydroflex® foam insole for optimal shock absorption around heel and forefoot

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 (boot), soft, padded collar (shoe) and padded dust
- anti-static uvex 3D hydroflex® foam insole for optimal shock absorption around heel and forefoot

Areas of application:

heavy application

uvex origin	Shoe S3 CI HI HRO SRC	Shoe S2 CI HI HRO SRC
Art. no.	8450.2	8450.9
Width	11	11
Standard	EN ISO 20345:2011	EN ISO 20345:2011
	S3 CI HI HRO SRC	S2 CI HI HRO SRC
Upper	nappa leather	nappa leather
Lining	textile lining	textile lining
Sizes	38 to 48	38 to 48
uvex origin	Lace-up boot S3 CI HI HRO SRC	Lace-up boot S2 CI HI HRO SRC
Art. no.	8451.2	8451.9
Width	11	11
Standard	EN ISO 20345:2011	EN ISO 20345:2011

S2 CI HI HRO SRC

nappa leather

textile lining

38 to 48

S3 CI HI HRO SRC

nappa leather

textile lining

38 to 48

Safety Footwear

uvex origin









uvex origin · Winter lace-up boot S3 HI CI HRO SRC

General features:

 robust winter boot S3 CI HI HRO with rubber outsole and combined lacing and zip fastening system

Protection features:

- very sturdy water-repellent leather upper
- dual-component sole comprising PU midsole and rubber outsole – the outsole is shaped like a shell which encases and protects the PU core against outside influences
- 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 stabilising uvex anti-twist heel cap to prevent ankle twisting
- protection of the upper on the toe cap due to uvex topshield scuffcap
- CI label for cold-insulating substructure (tested in accordance with standard at -17°C)
- HI label for heat-insulating substructure (tested in accordance with standard at +150°C)
- HRO symbol for heat-resistant substructure for brief exposure up to +300°C

Comfort features:

- ideal foot climate due to uvex climazone: breathable, temperature-balancing uvex PTR textile lining and comfortable climatic insole with a moisture transport system
- combination of traditional lacing with an internal zip fastener to make the boot easy to put on and take off
- soft padding on collar and padded dust tongue
- anti-static uvex 3D hydroflex® foam insole for optimal shock absorption around heel and forefoot

Areas of application:

heavy application

uvex origin · sole

- dual sole made from uvex softcell midsole material for excellent shock absorption and comfort underfoot, uvex ultragrip outsole made from a newly developed rubber blend
- the uvex ultragrip outsole is shaped like a shell that almost encloses the softcell midsole and offers optimal protection against external heat, cold and chemicals
- outsole is heat-resistant to +300°C
- suitable for general use on almost all surfaces in a very broad range of temperatures from -20°C to +300°C
- · resistant to most chemicals
- very good slip prevention, even on damp and oily surfaces
- silicone-free
- · extremely cut-resistant
- very low abrasion
- antistatic
- self-cleaning tread

uvex origin Winter lace-up boot S3 CI HI HRO SRC

Art. no. 8454.2

Width 11

Standard EN ISO 20345:2011 S3 HI CI HRO SRC
Upper nappa leather
Lining textile lining

Lining textile lining
Sizes 38 to 48





Safety Footwear

uvex origin





8464 9



8465.0

uvex origin Low-cut boot S2 CI HI HRO SRC

General features:

 robust low-cut boot in S2 CI HI HRO with rubber outsole and extra wide fit

Protection features:

- · very sturdy water-repellent leather upper
- dual-component sole comprising a PU midsole and rubber outsole the outsole is shaped like a shell which encases and protects the PU core against outside influences
- outsole is highly resistant to chemicals and cut-resistant while also providing optimal protection against cold and heat
- reliable protection for wearers: steel toe cap and the stabilising uvex anti-twist heel cap helps prevent ankle twisting
- protection of the upper on the toe cap due to uvex topshield scuffcap
- CI label for cold-insulating substructure (tested in accordance with standard at -17°C)
- HI label for heat-insulating substructure (tested in accordance with standard at +150 °C)
- $^{\bullet}$ HRO symbol for heat-resistant substructure for brief exposure up to $+300\,^{\circ}\text{C}$

Comfort features:

- ideal foot climate constantly maintained due to uvex climazone: breathable textile lining and comfortable climatic insole with a moisture transport system
- traditional lacing with leather cover to protect against damage from flying sparks
- soft padding on collar
- anti-static uvex 3D hydroflex® foam insole for optimal shock absorption around heel and forefoot

Areas of application:

heavy application

uvex origin Low-cut boot S2 CI HI HRO SRC Art. no. 8463.9 Width 11 Standard EN ISO 20345:2011 S2 CI HI HRO SRC Upper sturdy water-repellent full-grain leather Lining textile lining Sizes 38 to 48

uvex origin · Boot S2 CI HI HRO SRC · Slip-on boot S2 CI HI HRO SRC

General features:

- robust boot in S2 CI HI HRO with rubber outsole, quick-action fastener and extra wide fit
- heat-resistant seams for longer service life

Protection features:

- very sturdy water-repellent leather upper
- dual-component sole comprising a PU midsole and rubber outsole the outsole is shaped like a shell which encases and protects the PU core against outside influences
- outsole is highly resistant to chemicals and cut-resistant while also providing optimal protection against cold and heat
- reliable protection for wearers: steel toe cap and the stabilising uvex anti-twist heel cap help prevent ankle twisting
- quick-action fastener means shoes can be quickly put on and taken off in dangerous situations
- CI label for cold-insulating substructure (tested in accordance with standard at -17°C)
- HI label for heat-insulating substructure (tested in accordance with standard at +150 °C)
- HRO symbol for heat-resistant substructure for brief exposure up to +300°C

Comfort features:

- ideal foot climate constantly maintained due to uvex climazone:
 breathable textile lining and comfortable climatic insole with a moisture
 transport system
- soft padding on collar
- anti-static uvex 3D hydroflex® foam insole for optimal shock absorption around heel and forefoot

Areas of application:

heavy application

uvex origin	Low-cut boot S2 CI HI HRO SRC	Slip-on boot S2 CI HI HRO SRC
Art. no.	8464.9	8465.0
Width	11	11
Standard	EN ISO 20345:2011	EN ISO 20345:2011
	S2 CI HI HRO SRC	S2 CI HI HRO SRC
Upper	water-repellent,	water-repellent,
	sturdy full-grain leather	sturdy full-grain leather
Lining	leather lining	leather lining
Sizes	38 to 48	38 to 48

Safety Footwear

uvex office



uvex office · Shoe S1 SRA

General features:

• office shoe in the classic English style in S1, shape with brogue design

Protection features:

- meets the ESD specification with volume resistance under 35 megaohms (only 9541.4)
- \bullet brief exposure up to 300 °C heat-resistant nitrile rubber outsole
- reliable protection for wearers: steel toe cap and stabilising uvex anti-twist heel cap helps prevent ankle twisting

Comfort features:

- comfortable fit
- ideal foot climate due to breathable lining and flexible, full-grain leather upper
- soft padding on collar
- comfortable insole

Areas of application:

light applications

uvex office	Shoe S1 SRA	Shoe S1 SRA
Art. no.	9541.9	9541.4
Width	11	11
Standard	EN ISO 20345:2011 S1 SRA	EN ISO 20345:2011 S1 SRA
Upper	leather	leather
Lining	synthetic lining	synthetic lining
Sizes	38 to 47	38 to 47

uvex office · Shoe S1 P SRA

General features:

 office shoe in the classic English style in S1 P, shape with brogue design

Protection features:

 reliable protection for wearers: penetration-resistant steel midsole (on S1 P model), steel toe cap and stabilising uvex anti-twist heel cap help prevent ankle twisting

Comfort features:

- comfortable fit
- ideal foot climate due to breathable lining and flexible, full-grain leather upper
- soft padding on collar
- shock-absorbing polyurethane outsole
- comfortable insole

Areas of application:

light applications

uvex office	Shoe S1 P SRA
Art. no.	9542.2
Width	11
Standard	EN ISO 20345:2011 S1 P SRA
Upper	leather
Lining	synthetic lining
Sizes	38 to 47



uvex office · sole made of nitrile rubber

- extremely comfortable underfoot
- non-slip
- · abrasion-resistant
- highly cut-resistant
- outsole is heat-resistant for brief exposure up to +300 °C
- antistatic
- oil and petrol-resistant
- highly acid and alkali-resistant

uvex office · sole made from polyurethane

- extremely comfortable underfoot
- non-slip
- · abrasion-resistant
- · highly cut-resistant
- outsole is heat-resistant for brief exposure up to +120 °C
- antistatic
- oil and petrol-resistant
- with steel midsole



Safety Footwear

uvex performance





9582.2



uvex performance · Shoe S2 SRA · Lace-up boot S2/S3 SRA

General features:

• wide, functional naturally shaped shoe and lace-up boot in S2 and S3

Protection features:

- reliable protection for wearers: penetrationresistant steel midsole (on S3 models), steel toe cap and stabilising uvex anti-twist heel cap helps prevent ankle twisting
- scratch-resistant, carbon-reinforced scuffcap for longer service life

Comfort features:

- extra wide fit
- ideal foot climate due to breathable textile lining and water-repellent suede
- soft padding on collar and dust tongue
- removable anti-static comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot
- loop lacing system for optimal adjustment of the shoe to the wearer's foot
- shock-absorbing mono-polyurethane outsole

Areas of application:

light applications

uvex performance Naturally shaped sole made from mono-polyurethane

- extremely comfortable underfoot
- anti-slip
- abrasion-resistant
- outsole is heat-resistant to +120 °C
- antistatic
- oil and petrol-resistant
- self-cleaning tread

uvex performance	Shoe S2 SRA	Lace-up boot S3 SRA	Lace-up boot S2 SRA
Art. no.	9581.9	9582.2	9582.9
Width	12	12	12
Standard	EN ISO 20345:2011 S2 SRA	EN ISO 20345:2011 S3 SRA	EN ISO 20345:2011 S2 SRA
Upper	leather	leather	leather
Lining	textile lining	textile lining	textile lining
Sizes	38 to 48	38 to 47	38 to 48

Safety Footwear

uvex motion 3XL





uvex motion 3XL · Shoe S3 SRC · Lace-up boot S3 SRC

General features:

- extremely wide innovative shoe and lace-up boot in S3
- made from synthetic textiles, 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 latest 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
- high shaft stabilises ankle while protecting ligaments
- stabilisation bars around the ankle can be individually adjusted

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 (6496.3)
- individually changeable anti-static EVA insole

uvex motion 3XL	Shoe S3 SRC	Lace-up boot S3 SRC	
Art. no.	6496.3	6496.5	
Width	> 15	> 15	
Standard	EN ISO 20345:2011 S3 SRC	EN ISO 20345:2011 S3 SRC	
Upper	microvelour	microvelour	
Lining	distance mesh lining	distance mesh lining	
Sizes	35 to 50	35 to 50	

Further information on these products can be found on pages 394 to 401.



Safety Footwear

uvex motorsport





uvex motorsport shoe S1 SRA

General features:

- modern safety shoe in S1 with motor sport look
- flexible abrasion-resistant non-slip rubber outsole

Protection features:

 reliable protection for wearers: steel toe cap and stabilising uvex anti-twist heel cap to prevent ankle twisting

Comfort features:

- textile lining, nappa upper (suede for 9495.9) and the removable comfortable climatic insole with a moisture transport system are climate-optimised due to uvex climazone
- extra long lacing area for greater adaptability to individual foot shapes
- optimal shock absorption around the heel with uvex hydroflex® GEL shock absorption system and inner shock-absorbing heel wedge
- · soft padding on collar and tongue

Areas of application:

uvex motorspor	t shoe S1 SRA			
Art. no.	9494.9	9495.9	9496.9	9497.9
Width	11	11	11	11
Standard	EN ISO 20345:2011 S1 SRA			
Upper	nappa leather and suede	suede	nappa leather and suede	nappa leather
	textile lining	textile lining	textile lining	textile lining
Sizes	38 to 48	38 to 48	38 to 48	38 to 48



Occupational shoes

Shoes without a steel toecap





9496.1





uvex motion style · Shoe O1 FO SRC

General features:

- low weight, perforated O1 occupational shoe without toe cap with a sporty design
- 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

Protection features:

- meets the ESD specification with volume resistance under 35 megaohms
- self-cleaning, lightweight PU outsole with optimal abrasion resistance and shock absorption and excellent slip resistance
- reliable protection for wearers: stabilising uvex anti-twist heel cap helps prevent ankle twisting

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
- · high-tech microvelour material
- comfortable, soft feel with no pressure points soft padding on collar and tongue
- anti-static uvex 3D hydroflex® foam insole for optimum shock absorption around heel and forefoot

Areas of application:

light applications

uvex motion style	Perforated shoe O1 FO SRC
Art. no.	6997.8
Width	11
Standard	EN ISO 20347:2012 O1 FO SRC
Upper	microvelour
Lining	distance mesh lining
Sizes	36 to 50

uvex motorsport · Shoe O1 FO SRA

General features:

- modern occupational shoe without toe cap in O1 FO with a motor sport look
- flexible abrasion-resistant non-slip rubber outsole

Protection features:

 reliable protection for wearers: stabilising uvex anti-twist heel cap to prevent ankle twisting

Comfort features:

- textile lining, nappa upper and removable comfortable climatic insole with a moisture transport system are climate-optimised thanks to uvex climazone
- extra long lacing area for greater adaptability to individual shape of foot
- optimal shock absorption around the heel with uvex hydroflex® GEL shock absorption system and inner shock-absorbing heel wedge
- soft padding on collar and tongue.

Areas of application:





Safety Footwear



Comfortable climatic insole uvex 1 · uvex 2

- full-surface shock absorption
- ultra breathable and moisture-absorbing materials
- perforated for improved breathability
- shock absorption zones support natural foot movement
- · non-irritating, comfortable surface structure
- anti-static properties
- arch support

Camafautable	a alimentia impeda unusu di am	d		
Comfortable	e climatic insole uvex 1 an	u uvex 2		
Art. no.	9534.7	9534.8	9534.9	9534.0
Sizes	35 to 52	35 to 52	35 to 52	35 to 52
Version	for uvex 1 and uvex 2	for uvex 1 and uvex 2	for uvex 1 and uvex 2	for uvex 1 and uvex 2, width 14
	Width 10	Width 11	Width 12	not suitable for subsequent
				adjustments, only available
				for shoes in width 14



Comfortable climatic insole uvex motion sport

- full-surface shock absorption
- ultra breathable and moisture-absorbing materials
- perforated for improved breathability
- shock absorption zones support natural foot movement
- non-irritating, comfortable surface structure
- anti-static properties
- arch support

Comfortable climatic insole uvex motion sport				
Art. no.	9593.7	9593.9		
Sizes	36 to 50	36 to 50		
Version	for uvex motion sport, width 10	for uvex motion sport, width 12		

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
- anti-static properties
- arch support

Comfortable climatic insole uvex 3D hydroflex® foam				
Art. no.	9595.4	9595.6		
Sizes	38 to 50	35 to 50		
Version	for uvex origin and uvex quatro pro	for the uvex xenova® range, uvex atc pro		
		and uvex motion width 11		

▶ For precise information on the certification of certain replacement insole and safety footwear combinations, please turn to the detailed overview on pages 328 to 331.

Safety Footwear

Accessories · Inlay soles





<u>climazone</u>

Comfortable climatic insole

- full-surface shock absorption
- ultra breathable and moisture-absorbing materials
- perforated for improved breathability
- shock absorption zones support natural foot movement
- non-irritating, comfortable surface structure
- · anti-static properties
- arch support

Comfortable clima	tic insole	
Art. no.	9598.0	9538.8
Sizes	38 to 48	38 to 48
Version	for livey naturform	for livey husiness casual

Comfortable climatic insole

- ultra breathable and moisture-absorbing materials
- perforated for improved breathability (9595.5)
- non-irritating, comfortable surface structure
- anti-static properties
- arch support (9595.5)

Comfortable clin	natic insole	
Art. no.	9595.5	9537.0
Sizes	38 to 48	35 to 48
Version	for uvex motion light	for uvex sportsline







climazone

Comfortable climatic insole uvex hydroflex® GEL

- very high capacity to absorb and transport moisture for a balanced shoe climate
- uvex hydroflex® GEL, visible from above, for even more effective shock absorption
- shock absorption system directly beneath the heel bone
- · anti-static properties
- arch support

Comfortable climatic insole uvex hydroflex® GEL

- very high capacity to absorb and transport moisture for a balanced shoe climate
- uvex hydroflex® GEL, visible from above, for even more effective shock absorption
- · shock absorption system directly beneath the heel bone
- · anti-static properties
- arch support

Co

Si

Comfortable	climatic insole uvex hydroflex®	GEL
Art. no.	9595.7	

9595.9 Sizes 35 to 50 35 to 50 Version for uvex xenova® and uvex motion, for uvex xenova® and uvex motion,

width 10 width 12

omfortable climatic in	sole uvex hydroflex® GEL
rt. no.	9595.0
izes	36 to 48
oreion	approved for the livey motorsport product range



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 penetrate deep into the fabric.
- Long-lasting stain prevention: Regular applications will significantly reduce repeated staining from water or oil-based liquids.

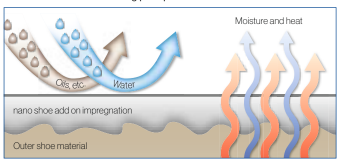
• No change to the look or feel of the surface:

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

The nano shoe add on working principle



uvex nano shoe add on Art. no. 9698.100 Content 100 ml

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.

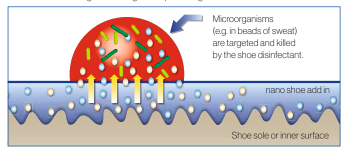
Kills fungi:
 Filamentous or yeast fungi are among the most common causes of skin diseases (such as athlete's foot) affecting the feet. uvex nano shoe 'add in' kills existing fungi and prevents reoccurrence.

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



Controlled release of germicidal agents to protect against foot odour and athletes foot



uvex nano shoe add in **Art. no.** 9698.300 **Content** 125 ml

Safety Footwear Polymer boot · Accessories





9476.6



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
- · anti-static

Comfort features:

- anatomically shaped lasts, prevent foot
- 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.	9475.6	9476.6
Standard	EN ISO 20345:2011 S5 SRC	EN ISO 20345:2011 S5 SRC
Upper	PVC	PVC
Sizes	37 to 50	36 to 47

uvex tricot liner socks	
Art. no. 98	75.4
Sizes 39	/40 to 47/48



Safety Footwear

					ø		ole		ab		foam						
					Replacement insole	ole	uvex xenova® midsole	zone	uvex xenova* toe cap	oflex® GEL	hydroflex [®] foam		entral	care	1259	೭	
					lacem	steel midsole	x xeno	uvex climazone	x xeno	uvex hydroflex*	3	_	lacquer-neutral	uvex medicare	ÖNorm Z 1259	GORE-TEX	
Art. no.	Collection	EN ISO 20345	Sizes	Product	Rep	stee	uve	uve	nve	nve	nvex	ESD	lacc	uve	Ö	<u> </u>	Page
6496.3	uvex motion 3XL uvex motion 3XL	S3 SRC S3 SRC	35 to 50 35 to 50	Shoe	-			=				Ξ	Ξ				321 321
6496.5 6500.1	uvex 111011011 3AL	S1 P SRC		Lace-up boot Sandal, width 10	9534.7												292
6500.2	uvex 2	S1 P SRC		Sandal, width 11	9534.8												292
6500.3 6500.4	uvex 2 uvex 2	S1 P SRC S1 P SRC	35 bis 52	Sandal, width 12 Sandal, width 14	9534.9 9534.0				Н				ы	н			292 292
6501.1	uvex 2	S1 P SRC	35 bis 52	perforated shoe, width 10	9534.7		ī		Ŧ.					Ŧ.	ī		292
6501.2	uvex 2	S1 P SRC	35 bis 52	perforated shoe, width 11	9534.8												292
6501.3 6501.4	uvex 2 uvex 2	S1 P SRC S1 P SRC	35 bis 52 35 bis 52	perforated shoe, width 12 perforated shoe, width 14	9534.9 9534.0		ä	ů.	H			å	ů.	ě.	å		292 292
6502.1	uvex 2	S3 SRC	35 to 52	Shoe, width 10	9534.7												291
6502.2	uvex 2	S3 SRC	35 to 52	Shoe, width 11	9534.8												291
6502.3 6502.4	uvex 2 uvex 2	S3 SRC S3 SRC	35 to 52 35 to 52	Shoe, width 12 Shoe, width 14	9534.9 9534.0		i.	э.				э.	э.	э.	Ŧ.		291 291
6503.1	uvex 2	S3 SRC	35 to 52	Lace-up boot, width 10	9534.7				Ξ								291
6503.2	uvex 2	S3 SRC	35 to 52	Lace-up boot, width 11	9534.8												291
6503.3	uvex 2	S3 SRC	35 to 52	Lace-up boot, width 12	9534.9												291
6503.4 6508.1	uvex 2 uvex 2	S3 SRC S3 SRC	35 to 52 35 to 52	Lace-up boot, width 14 Shoe, width 14	9534.0 9534.0			7	H			П	71	н	П		291 293
6508.2	uvex 2	S3 SRC	35 to 52	Shoe, width 10	9534.7												293
6508.3	uvex 2	S3 SRC	35 to 52	Shoe, width 11	9534.8				Ξ.					4			293
6508.4 6509.1	uvex 2 uvex 2	S3 SRC S3 SRC	35 to 52 35 to 52	Shoe, width 12 Lace-up boot, width 14	9534.9 9534.0			н	Н			a	ы	Н	Н		293 293
6509.2	uvex 2	S3 SRC	35 to 52	Lace-up boot, width 10	9534.7												293
6509.3	uvex 2	S3 SRC	35 to 52	Lace-up boot, width 11	9534.8												293
6509.4 6520.1	uvex 2 uvex 2 VIBRAM®	S3 SRC S1 P HRO SRC	35 to 52	Lace-up boot, width 12 Sandal, width 10	9534.9 9534.7			8	ı					8			293 288
6520.2	uvex 2 VIBRAM®	S1 P HRO SRC		Sandal, width 11	9534.8		ā	Ē	ā			ā	Ē	ā	ā		288
6520.3	uvex 2 VIBRAM®	S1 P HRO SRC	35 bis 52	Sandal, width 12	9534.9												288
6520.4 6521.1	uvex 2 VIBRAM® uvex 2 VIBRAM®	S1 P HRO SRC S1 P HRO SRC	35 bis 52 35 bis 52	Sandal, width 14 perforated shoe, width 10	9534.0 9534.7		71	7	H			7	7	7	7		288 288
6521.2	uvex 2 VIBRAM®	S1 P HRO SRC	35 bis 52	perforated shoe, width 11	9534.8												288
6521.3	uvex 2 VIBRAM®	S1 P HRO SRC	35 bis 52	perforated shoe, width 12	9534.9												288
6521.4 6522.1	uvex 2 VIBRAM® uvex 2 VIBRAM®	S1 P HRO SRC S3 HI HRO SRC		perforated shoe, width 14 Shoe, width 10	9534.0 9534.7				Н			н	ы	Н	Н		288 290
6522.2	uvex 2 VIBRAM®	S3 HI HRO SRC		Shoe, width 11	9534.8								ы				290
6522.3	uvex 2 VIBRAM®	S3 HI HRO SRC		Shoe, width 12	9534.9												290
6522.4 6523.1	uvex 2 VIBRAM® uvex 2 VIBRAM®	S3 HI HRO SRC S3 HI HRO SRC		Shoe, width 14 Lace-up boot, width 10	9534.0 9534.7			э.				э.	э.	8			290 290
6523.2	uvex 2 VIBRAM®	S3 HI HRO SRC		Lace-up boot, width 11	9534.8			Ē	Ē			Ē	Ē	Ē	ā		290
6523.3	uvex 2 VIBRAM®	S3 HI HRO SRC		Lace-up boot, width 12	9534.9												290
6523.4 6526.1	uvex 2 VIBRAM® uvex 2 GTX VIBRAM®	S3 HI HRO SRC S3 WR HI HRO SRC		Lace-up boot, width 14 Shoe, width 10	9534.0 9534.7		Н		7				Н	7			290 287
6526.2	uvex 2 GTX VIBRAM®	S3 WR HI HRO SRC		Shoe, width 11	9534.8												287
6526.3	uvex 2 GTX VIBRAM®	S3 WR HI HRO SRC	35 bis 52	Shoe, width 12	9534.9												287
6527.1 6527.2	uvex 2 GTX VIBRAM® uvex 2 GTX VIBRAM®	S3 WR HI HRO SRC S3 WR HI HRO SRC		Lace-up boot, width 10 Lace-up boot, width 11	9534.7 9534.8												287 287
6527.3	uvex 2 GTX VIBRAM®	S3 WR HI HRO SRC		Lace-up boot, width 12	9534.9				Н			ä					287
6528.1	uvex 2 VIBRAM®	S3 HI HRO SRC	35 bis 52	Shoe, width 10	9534.7												289
6528.2	uvex 2 VIBRAM®	S3 HI HRO SRC S3 HI HRO SRC		Shoe, width 11 Shoe, width 12	9534.8												289
6528.3 6528.4	uvex 2 VIBRAM® uvex 2 VIBRAM®	S3 HI HRO SRC		Shoe, width 14	9534.9 9534.0			ů.				å	ů.	H	H		289 289
6529.1	uvex 2 VIBRAM®	S3 HI HRO SRC		Lace-up boot, width 10	9534.7												289
6529.2	uvex 2 VIBRAM®	S3 HI HRO SRC		Lace-up boot, width 11	9534.8				Ξ.					91			289
6529.3 6529.4	uvex 2 VIBRAM® uvex 2 VIBRAM®	S3 HI HRO SRC S3 HI HRO SRC		Lace-up boot, width 12 Lace-up boot, width 14	9534.9 9534.0												289 289
6596.1	uvex 1 sport	S3 SRC	35 bis 52	Shoe, width 10	9579.7		Ī		Ξ			Ī	i	Ξ	Ξ		267
6596.2	uvex 1 sport	S3 SRC		Shoe, width 12	9579.8								ы				267
6596.3 6596.4	uvex 1 sport uvex 1 sport	S3 SRC S3 SRC		Shoe, width 12 Shoe, width 14	9579.9 9579.0			ы				н		Н			267 267
6598.7	uvex 1 sport	S1 SRC	35 bis 52	Shoe, width 10	9579.7				ī					Ē			267
6598.8	uvex 1 sport	S1 SRC		Shoe, width 11	9579.8				3								267
6598.9 6598.0	uvex 1 sport uvex 1 sport	S1 SRC S1 SRC		Shoe, width 12 Shoe, width 14	9579.9 9579.0			H	H			å		H	H		267 267
6913.7	uvex motion classic 2.0	S1 SRC	36 to 50	Sandal, width 10	9595.7							Ē					304
6913.8	uvex motion classic 2.0	S1 SRC	36 to 50	Sandal, width 11	9595.6												304

					Replacement insole	ole	va® midsole	azone	uvex xenova® toe cap	uvex hydroflex® GEL	hydroflex® foam		eutral	icare	1259	×
Art. no.	Collection	EN ISO 20345	Sizes	Product	Replacem	steel midsole	uvex xenova®	uvex climazone	nvex xeno	uvex hydr	uvex 3D h	ESD	lacquer-neutral	uvex medicare	ÖNorm Z 1259	GORE-TEX.
6913.9	uvex motion classic 2.0	S1 SRC	36 to 50	Sandal, width 12	9595.9											304
6914.1	uvex motion classic 2.0	S3 SRC	36 to 50	Shoe, width 10	9595.7						_					305
6914.2 6914.3	uvex motion classic 2.0 uvex motion classic 2.0	S3 SRC S3 SRC	36 to 50 36 to 50	Shoe, width 11 Shoe, width 12	9595.6 9595.9	i		ä			-	ä	ä	ä	H	305 305
6914.7	uvex motion classic 2.0	S2 SRC	36 to 50	Shoe, width 10	9595.7	_							П	П		305
6914.8	uvex motion classic 2.0	S2 SRC	36 to 50	Shoe, width 11	9595.6											305
6914.9	uvex motion classic 2.0	S2 SRC	36 to 50	Shoe, width 12	9595.9											305
6917.1	uvex motion classic 2.0	S3 SRC	36 to 50	Lace-up boot, width 10	9595.7						_					305
6917.2 6917.3	uvex motion classic 2.0 uvex motion classic 2.0	S3 SRC S3 SRC	36 to 50 36 to 50	Lace-up boot, width 11 Lace-up boot, width 12	9595.6 9595.9	ñ		ä			-	ä	ä	ä	ñ	305 305
6917.7	uvex motion classic 2.0	S2 SRC	36 to 50	Lace-up boot, width 10	9595.7											305
6917.8	uvex motion classic 2.0	S2 SRC	36 to 50	Lace-up boot, width 11	9595.6											305
6917.9	uvex motion classic 2.0	S2 SRC	36 to 50	Lace-up boot, width 12	9595.9											305
6919.7	uvex motion classic 2.0	S1 SRC	36 to 50 36 to 50	Perforated shoe, width 11	9595.7						_					304
6919.8 6919.9	uvex motion classic 2.0 uvex motion classic 2.0	S1 SRC S1 SRC	36 to 50	Perforated shoe, width 11 Perforated shoe, width 12	9595.6 9595.9			ä			-	ä	ä	ä	Ė	304 304
6927.8	uvex xenova® hygiene	S1 SRC	35 to 50	Shoe, width 11	9595.6					_						308
6954.7	uvex motion sport	S1 SRC	36 to 50	Sandal, width 10	9593.7											298
6954.8	uvex motion sport	S1 SRC	36 to 50	Sandal, width 11	9595.6											298
6954.9 6955.7	uvex motion sport	S1 SRC S2 SRC	36 to 50	Sandal, width 12	9593.9 9593.7								-	-		298 299
6955.8	uvex motion sport uvex motion sport	S2 SRC	36 to 50 36 to 50	Shoe, width 10 Shoe, width 11	9595.6			H				ä	ä	ä	H	299
6955.9	uvex motion sport	S2 SRC	36 to 50	Shoe, width 12	9593.9						_					299
6956.7	uvex motion sport	S2 SRC	36 to 50	Boot, width 10	9593.7											299
6956.8	uvex motion sport	S2 SRC	36 to 50	Boot, width 11	9595.6											299
6956.9 6957.7	uvex motion sport	S2 SRC S1 SRC	36 to 50 36 to 50	Boot, width 12 Sandal, width 10	9593.9 9593.7							-	-	-		299 298
6957.8	uvex motion sport uvex motion sport	S1 SRC	36 to 50	Sandal, width 10	9595.6			H				ñ	ü	ü	ñ	298
6957.9	uvex motion sport	S1 SRC	36 to 50	Sandal, width 12	9593.9						_					298
6958.7	uvex motion sport	S1 SRC	36 to 50	Perforated shoe, width 10	9593.7											299
6958.8	uvex motion sport	S1 SRC	36 to 50	Perforated shoe, width 11	9595.6											299
6958.9	uvex motion sport	S1 SRC	36 to 50	Perforated shoe, width 12 Sling	9593.9						_	-	-	3		299
6960.8 6962.8	uvex xenova® hygiene uvex xenova® hygiene	SB A E FO SRC S2 SRC	35 to 50 35 to 50	Slip-on shoe	9595.6 9595.6			Ē.	ü		ä	ä	ä	ä		308 309
6964.8	uvex xenova® hygiene	S2 SRC	35 to 50	Shoe	9595.6											309
6965.8	uvex xenova® hygiene	S2 SRC	35 to 50	Shoe	9595.6											309
6967.8	uvex motion style	S1 SRC	36 to 48	Lace-up boot	9595.6		_									300
6968.2 6969.2	uvex motion black uvex motion black	S1 P SRC S1 P SRC	36 to 48 36 to 48	Shoe Boot	9595.6 9595.6		ı				-		-	-		303 303
6975.2	uvex motion style	S1 P SRC	36 to 50	Sandal	9595.6		ā	ā			ā	ā	ñ	ñ	Ē	300
6975.8	uvex motion style	S1 SRC	36 to 48	Sandal	9595.6											300
6977.8	uvex motion classic	S2 SRC	36 to 48	Shoe	9595.6											303
6978.8	uvex motion style uvex motion style	S2 SRC	36 to 50	Shoe	9595.6											302
6979.8 6980.8	uvex motion light	S2 SRC S1 SRC	38 to 48	Lace-up boot Sandal	9595.6 9595.5						-					302 306
6981.8	uvex motion light	S1 SRC	38 to 48	Perforated shoe	9595.5			ā				Ē	Ē	Ē		306
6982.8	uvex motion light	S1 SRC	38 to 48	Shoe	9595.5											306
6983.8	uvex motion light	S2 SRC	38 to 48	Shoe	9595.5											307
6984.8 6985.2	uvex motion light uvex motion light	S2 SRC S3 SRC	38 to 48 38 to 48	Lace-up boot Shoe	9595.5 9595.5							-	-	3		307 307
6985.8	uvex motion light	S2 SRC	38 to 48	Shoe	9595.5							8	8			307
6986.2	uvex motion light	S3 SRC	38 to 48	Lace-up boot	9595.5											307
6986.8	uvex motion light	S2 SRC	38 to 48	Lace-up boot	9595.5											307
6989.8	uvex motion style	S1 SRC	36 to 50	Shoe	9595.6											301
6997.8 6998.8	uvex motion style uvex motion style	O1 FO SRC S1 SRC	36 to 50 36 to 50	Shoe (occupational shoe) Shoe	9595.6 9595.6						3		Э.	8		301/323 301
6999.2	uvex motion style	S1 P SRC	36 to 48	Shoe	9595.6											301
6999.8	uvex motion style	S1 SRC	36 to 48	Shoe	9595.6		Ō								Ē	301
8400.2	uvex quatro pro	S3 SRC	38 to 50	Shoe	9595.4											314
8401.2	uvex quatro pro	S3 SRC	38 to 50	Lace-up boot	9595.4											314
8402.2 8403.2	uvex quatro pro uvex quatro pro	S3 CI SRC S3 CI SRC	38 to 50 38 to 50	Winter-lace-up boot Zip-up winter boot	9595.4 9595.4						ı			ı		315 315
8403.9	uvex quatro pro	S2 CI SRC	38 to 50	Zip-up winter boot Zip-up winter boot	9595.4											315
8404.2	uvex quatro GTX	S3 WR HI CI HRO SRC		Shoe							Ē			Ē	Ī	313
8405.2	uvex quatro GTX	S3 WR HI CI HRO SRC		Boot												313
8450.2	uvex origin	S3 HI CI HRO SRC	38 to 48	Shoe	9595.4											316



Safety Footwear Overview

					ele		sole		cap	ᆸ	* foam						
					Replacement insole	ole	uvex xenova® midsole	zone	uvex xenova® toe cap	uvex hydroflex [®] GEL	uvex 3D hydroflex® foam		entral	care	1259	ಀ	
					olacem	steel midsole	x xeno	uvex climazone	x xeno	x hydr	x 3D h	0	lacquer-neutral	uvex medicare	ÖNorm Z 1259	GORE-TEX®	
Art. no.	Collection	EN ISO 20345	Sizes	Product	Rep	ste	nve	nve	uve	uve	uve	ESD	lacc	uve	Ö	S	Page
8450.9 8451.2	uvex origin uvex origin	S2 HI CI HRO SRC S3 HI CI HRO SRC	38 to 48 38 to 48	Shoe Lace-up boot	9595.4 9595.4												316 316
8451.9	uvex origin	S2 HI CI HRO SRC	38 to 48	Lace-up boot	9595.4	_											316
8454.2	uvex origin	S3 HI CI HRO SRC	38 to 48	Winter boot	9595.4												317
8463.9 8464.9	uvex origin uvex origin	S2 CI HI HRO SRC S2 CI HI HRO SRC	38 to 48 38 to 48	Welding boot Welding/foundry boot	9595.4 9595.4						Н						318 318
8465.0	uvex origin	S2 CI HI HRO SRC	38 to 48	Foundry boot	9595.4												318
8470.3 8472.3	uvex sportsline	S1 P SRC S1 P SRC	36 to 48 36 to 48	Shoe Shoe	9537.0 9537.0												295 295
8473.3	uvex sportsline uvex sportsline	S1 P SRC	36 to 48	Shoe	9537.0		ä	i	ä			ä					295
8511.7	uvex 1 x-tended support		35 to 52	Perforated shoe, width 10	9534.7												277
8511.8 8511.9	uvex 1 x-tended support uvex 1 x-tended support		35 to 52 35 to 52	Perforated shoe, width 11 Perforated shoe, width 12	9534.8 9534.9			7	Н			Н	7	7	Н		277 277
8512.7	uvex 1 x-tended support		35 to 52	Perforated shoe, width 10	9534.7												277
8512.8	uvex 1 x-tended support		35 to 52	Perforated shoe, width 11	9534.8				4			4	4	4	Ξ.		277
8512.9 8514.1	uvex 1 x-tended support uvex 1 x-tended support		35 to 52 35 to 52	Perforated shoe, width 12 Perforated shoe, width 10	9534.9 9534.7			Н	Н			н	ы	Н	a		277 278
8514.2	uvex 1 x-tended support		35 to 52	Perforated shoe, width 11	9534.8												278
8514.3 8516.1	uvex 1 x-tended support		35 to 52 35 to 52	Perforated shoe, width 12 Shoe, width 10	9534.9 9534.7												278 279
8516.2	uvex 1 x-tended support uvex 1 x-tended support		35 to 52	Shoe, width 11	9534.7							П					279
8516.3	uvex 1 x-tended support		35 to 52	Shoe, width 12	9534.9												279
8517.1 8517.2	uvex 1 x-tended support uvex 1 x-tended support		35 to 52 35 to 52	Lace-up boot, width 10 Lace-up boot, width 11	9534.7 9534.8		H	н	Н			н			H		279 279
8517.3	uvex 1 x-tended support		35 to 52	Lace-up boot, width 12	9534.9		П		ī			П	Ŧ	Ŧ.	П		279
8519.1	uvex 1 x-tended support		35 to 52	Shoe, width 10	9534.7												278
8519.2 8519.3	uvex 1 x-tended support uvex 1 x-tended support		35 to 52 35 to 52	Shoe, width 11 Shoe, width 12	9534.8 9534.9		å	ă	H			å	ü	å	H		278 278
8530.7	uvex 1	S1 SRC	35 to 52	Sandal, width 10	9534.7		_										274
8530.8 8530.9	uvex 1 uvex 1	S1 SRC S1 SRC	35 to 52 35 to 52	Sandal, width 11 Sandal, width 12	9534.8 9534.9				7			맆		9			274 274
8531.0	uvex 1	S1 SRC	35 to 52	Shoe, width 14	9534.9												275
8531.7	uvex 1	S1 SRC	35 to 52	Shoe, width 10	9534.7			Ξ.	Ξ.			Ξ.	Ξ.	Ξ.	Ξ.		275
8531.8 8531.9	uvex 1 uvex 1	S1 SRC S1 SRC	35 to 52 35 to 52	Shoe, width 11 Shoe, width 12	9534.8 9534.9			Н	н			Н	ы	Н	Н		275 275
8532.0	uvex 1	S1 SRC	35 to 52	Lace-up boot, width 14	9534.0												275
8532.7 8532.8	uvex 1	S1 SRC S1 SRC	35 to 52 35 to 52	Lace-up boot, width 10	9534.7 9534.8												275 275
8532.9	uvex 1 uvex 1	S1 SRC	35 to 52	Lace-up boot, width 11 Lace-up boot, width 12	9534.0							П					275
8534.0	uvex 1	S2 SRC	35 to 52	Shoe, width 14	9534.0												274
8534.7 8534.8	uvex 1 uvex 1	S2 SRC S2 SRC	35 to 52	Shoe, width 10 Shoe, width 11	9534.7 9534.8			а	н			Н			П		274 274
8534.9	uvex 1	S2 SRC	35 to 52	Shoe, width 12	9534.9				Ŧ			ī	$\overline{\mathbf{I}}$		ī		274
8536.1	uvex 1	S1 P SRC	35 to 52	Sandal, width 11	9534.7												279
8536.2 8536.3	uvex 1 uvex 1	S1 P SRC S1 P SRC	35 to 52 35 to 52	Sandal, width 11 Sandal, width 12	9534.8 9534.9		å	ä				à	à	à	H		279 279
8542.0	uvex 1	S1 SRC	35 to 52	Sandal, width 14	9534.0												272
8542.7 8542.8	uvex 1 uvex 1	S1 SRC S1 SRC	35 to 52 35 to 52	Sandal, width 10 Sandal, width 11	9534.7 9534.8			H				Н	7	H			272 272
8542.9	uvex 1	S1 SRC	35 to 52	Sandal, width 12	9534.9												272
8543.0	uvex 1	S1 SRC	35 to 52	Perforated shoe, width 14	9534.0				4				4	4			272
8543.7 8543.8	uvex 1 uvex 1	S1 SRC S1 SRC	35 to 52 35 to 52	Perforated shoe, width 10 Perforated shoe, width 11	9534.7 9534.8				Н			Н	н				272 272
8543.9	uvex 1	S1 SRC	35 to 52	Perforated shoe, width 12	9534.9												272
8544.0 8544.7	uvex 1 uvex 1	S2 SRC S2 SRC	35 to 52 35 to 52	Shoe, width 14 Shoe, width 10	9534.0 9534.7												273 273
8544.8	uvex 1	S2 SRC	35 to 52	Shoe, width 11	9534.8												273
8544.9	uvex 1	S2 SRC	35 to 52	Shoe, width 12	9534.9												273
8545.0 8545.7	uvex 1 uvex 1	S2 SRC S2 SRC	35 to 52 35 to 52	Lace-up boot, width 14 Lace-up boot, width 10	9534.0 9534.7			Н	Н			Н	Н				273 273
8545.8	uvex 1	S2 SRC	35 to 52	Lace-up boot, width 11	9534.8			Ŧ									273
8545.9 8546.7	uvex 1 uvex 1	S2 SRC S1 SRC	35 to 52 35 to 52	Lace-up boot, width 12 Shoe, width 10	9534.9 9534.7												273 276
8546.8	uvex 1	S1 SRC	35 to 52	Shoe, width 11	9534.8			ä	Ē.			ä	Ė	ä	ä		276
8546.9	uvex 1	S1 SRC	35 to 52	Shoe, width 12	9534.9												276
8547.7	uvex 1	S1 SRC	35 to 52	Perforated lace-up boot, width 10	9534.7												276



Art. no.	Collection	EN ISO 20345	Sizes	Product	Replacement insole	steel midsole	uvex xenova* midsole	uvex climazone	uvex xenova® toe cap	uvex hydroflex* GEL	uvex 3D hydroflex® foam	ESD	lacquer-neutral	uvex medicare	ÖNorm Z 1259	GORE-TEX®	Page
8547.8	uvex 1	S1 SRC	35 to 52	Perforated lace-up boot, width 11	9534.8			П	T			Т	П	П	П		276
8547.9	uvex 1	S1 SRC	35 to 52	Perforated lace-up boot, width 12	9534.9												276
8553.1	uvex 1	S3 SRC	35 to 52	Shoe, width 10	9534.7				_				_				270
8553.2	uvex 1	S3 SRC	35 to 52	Shoe, width 11	9534.8												270
8553.3 8553.4	uvex 1 uvex 1	S3 SRC S3 SRC	35 to 52 35 to 52	Shoe, width 12 Shoe, width 14	9534.9 9534.0		ы		Н					а.	Н		270 270
8554.1	uvex 1	S3 SRC	35 to 52	Lace-up boot, width 10	9534.7		71	7	71			7	7	71	7		271
8554.2	uvex 1	S3 SRC	35 to 52	Lace-up boot, width 11	9534.8				П				П	П			271
8554.3	uvex 1	S3 SRC	35 to 52	Lace-up boot, width 12	9534.9												271
8554.4	uvex 1	S3 SRC	35 to 52	Lace-up boot, width 14	9534.0												271
8560.7	uvex 1 ladies	S1 SRC	35 to 43	Sandal, width 10	9534.7												280
8560.8	uvex 1 ladies	S1 SRC	35 to 43	Sandal, width 11	9534.8								Ξ.	Ξ.			280
8561.7 8561.8	uvex 1 ladies uvex 1 ladies	S1 SRC S1 SRC	35 to 43 35 to 43	Perforated shoe, width 10 Perforated shoe, width 11	9534.7 9534.8								-	Э.			281 281
8562.7	uvex 1 ladies	S2 SRC	35 to 43	Shoe, width 10	9534.7			Ξ.	а.				-	Ε.	ī		280
8562.8	uvex 1 ladies	S2 SRC	35 to 43	Shoe, width 11	9534.8			Ē	Ē.			Ē	Ē	Ē			280
8563.7	uvex 1 ladies	S1 SRC	35 to 43	Perforated boot, width 10	9534.7												281
8563.8	uvex 1 ladies	S1 SRC	35 to 43	Perforated boot, width 11	9534.8												281
9475.6	Accessories	S5 SRC	37 to 50	PVC safety boot, yellow	-												327
9476.6	Accessories	S5 SRC	36 to 47	PVC safety boot, white				_		_							327
9494.9	uvex motorsport	S1 SRA	36 to 48 36 to 48	Shoe Shoe	9595.0			8		H							322
9495.9 9496.1	uvex motorsport uvex motorsport	S1 SRA O1 FO SRA	36 to 48	Shoe (occupational shoe)	9595.0 9595.0			Н		ы							322 323
9496.9	uvex motorsport	S1 SRA	36 to 48	Shoe	9595.0												322
9497.9	uvex motorsport	S1 SRA	36 to 48	Shoe	9595.0												322
9500.2	uvex xenova® atc	S3 SRC	35 to 50	Shoe	-												311
9501.8	uvex xenova® atc	S2 SRC	35 to 50	Shoe	-		_									_	311
9502.2 9503.2	uvex xenova® atc uvex xenova® atc	S3 WR SRC S3 WR SRC	35 to 50 35 to 50	Shoe Shoe	-		ы							Н	ā		311 311
9510.2	uvex business casual	S1 P SRC	38 to 48	Shoe	9538.8		-	ы	-					а.	Ξ.	-	297
9510.8	uvex business casual	S1 SRC	38 to 48	Shoe	9538.8			Ŧ.					Ŧ.				297
9511.2	uvex business casual	S1 P SRC	38 to 48	Shoe	9538.8												297
9512.2	uvex business casual	S1 P SRC	38 to 48	Shoe	9538.8	_							Ξ.				297
9512.8	uvex business casual	S1 SRC	38 to 48	Shoe	9538.8												297
9534.0 9534.7	Inlay soles Inlay soles		35 to 52 35 to 52	Comfortable climatic insole, width 14 Comfortable climatic insole, width 10	-			Н									324 324
9534.8	Inlay soles		35 to 52	Comfortable climatic insole, width 11	_			П									324
9534.9	Inlay soles		35 to 52	Comfortable climatic insole, width 12	_												324
9537.0	Inlay soles			Comfortable climatic insole													325
9538.8	Inlay soles		38 to 48	Comfortable climatic insole, width 11	-												325
9541.4	uvex office	S1 SRA	38 to 47	Shoe	-												319
9541.9 9542.2	uvex office uvex office	S1 SRA S1 P SRA	38 to 47 38 to 47		-	т				Н							319 319
9542.2	uvex office uvex performance	S2 SRA	38 to 48	Shoe	9598.0					1							320
9582.2	uvex performance	S3 SRA	38 to 47	Boot	9598.0												320
9582.9	uvex performance	S2 SRA	38 to 48	Boot	9598.0												320
9593.7	Inlay soles		36 to 50	Comfortable climatic insole, width 10													324
9593.9	Inlay soles		36 to 50	Comfortable climatic insole, width 12													324
9595.0	Inlay soles Inlay soles		36 to 48	Comfortable climatic insole uvex hydroflex® GEL Comfortable climatic insole uvex 3D hydroflex® for	- -						_						325
9595.4 9595.5	Inlay soles		38 to 50 38 to 48	Comfortable climatic insole uvex 3D hydrotiex 10 Comfortable climatic insole	alli – _												324 325
9595.6	Inlay soles		35 to 50	Comfortable climatic insole uvex 3D hydroflex® for	am –			ā									324
9595.7	Inlay soles		35 to 50	Comfortable climatic insole uvex hydroflex® GEL													325
9595.9	Inlay soles		35 to 50	Comfortable climatic insole uvex hydroflex® GEL	-												325
9598.0	Inlay soles		38 to 48	Comfortable climatic insole	-												325
	uvex nano shoe add on			Shoe impregnation	-												326
9698.300	uvex nano shoe add in Accessories		39 to 49	Shoe disinfectant Tricot liner socks	-												326 327
0010. 1	,1000001100		00 10 70														JLI

Safety categories in accordance with EN ISO 20345

- SB Specification for safety shoes for industrial use with a toecap of 200 joules resistance
- S1 Areas in which the effects of moisture are not expected to be a factor. Antistatic properties, energy absorption in the heel, the closed heel region and resistance to fuel and oil also required.
- S2 Areas in which the effects of damp can also be expected. In addition to S1, also water-repellent (water-resistant) leather.
- S3 Areas for S2 shoes in which penetration resistance and a treaded sole are also required.
- S5 Wet areas in which penetration resistance and a treaded sole are also required.



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**











