

uvex

Safety Footwear with BOA® Fit System

protecting people

uvex

Safety Footwear with BOA® Fit System

Dial. Lace. Guides.

The Boa® fit system.

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

The Boa® benefits.

Fit to perform.

Dial in your perfect fit for custom comfort that's consistent all-day, the micro-adjustable Boa Fit System is fast, easy and built to perform, so you can always get the job done.

Confidence in all conditions.

Designed to reduce contamination by shedding ice, dirt, oil and other elements, the Boa Fit System will work as hard

as you do, so you can stay focused and confident in any environment – without ever having to remove your gloves.

Stay secure and focused.

Boa's precision engineered laces are contained inside the system, out of your way and out of machinery.



DIAL A dial that adjusts fit with precision click by click.

LACE Lightweight, super-strong lace, expertly configured for comfort and performance.

GUIDES Low-friction guides to ensure a smooth closure, every time.

Fit for life with Boa®.

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

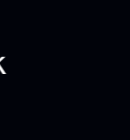
How it works.



push
in to
engage



turn
to
tighten



pull up
for quick
release





uvex 1 Shoe S2 SRC

uvex 1	Shoe S2 SRC
Art. no.	65667 65668 65669
Width	10 11 12
Standard	EN ISO 20345:2011 S2 SRC
Upper	microvelour
Lining	distance mesh lining
Sizes	35 to 52 35 to 52 35 to 52
Order unit	PR PR PR



uvex 1

General features:

- ultra-lightweight, versatile and perforated S1 safety shoe 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
- Boa® Fit System (consisting of a micro-adjustable dial, super-strong lightweight laces and low friction lace guides) engineered to optimise fit and provide precision, adaptability, and control

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 (S1 model)
- virtually seam-free construction made from high-tech microvelour material to eliminate pressure points
- removable antistatic comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot
- soft padding on collar and tongue
- sizes 35 to 40 have been produced using a women's last

Areas of application:

- light applications





uvex 1 x-tended support Perforated Shoe S1 P SRC

uvex 1 x-tended support Perforated Shoe S1 P SRC	Shoe S3 SRC
Art. no.	65681 65682 65683
Width	10 11 12
Standard	EN ISO 20345: 2011 S1 P SRC
Upper	microvelour
Lining	distance mesh lining
Sizes	35 to 52 35 to 52 35 to 52
Order unit	PR PR PR

uvex 1 x-tended support

General features:

- ultra-lightweight and versatile perforated S1 P safety shoe and S3 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
- Boa® Fit System (consisting of a micro-adjustable dial, super-strong lightweight laces and low friction lace guides) engineered to optimise fit and provide precision, adaptability, and control

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 thanks to a newly developed last and climate-optimised, breathable materials with perforation (S1 P model) or water-repellent (S3 model)
- virtually seam-free construction made from high-tech microvelour material to eliminate pressure points
- removable antistatic comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot
- soft padding on collar and tongue
- sizes 35 to 40 have been produced using a women's last

Areas of application:

- light applications



uvex 1 x-tended support Shoe S3 SRC

uvex 1 x-tended support Shoe S3 SRC	Shoe S3 SRC
Art. no.	65671 65672 65673
Width	10 11 12
Standard	EN ISO 20345: 2011 S3 SRC
Upper	microvelour
Lining	distance mesh lining
Sizes	35 to 52 35 to 52 35 to 52
Order unit	PR PR PR



uvex 2 VIBRAM®

General features:

- lightweight and flexible S3 HI safety shoe/ waterproof safety shoe in S3 WR
- foamed polyurethane scuffcap helps increase product life of upper
- Boa® Fit System (consisting of a micro-adjustable dial, super-strong lightweight laces and low friction lace guides) engineered to optimise fit and provide precision, adaptability, and control

Protection features:

- 100% waterproof thanks to GORE-TEX® lining (WR label)
- 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
- ultra lightweight, double-layer sole made from optimal shock-absorbing midsole and VIBRAM® rubber outsole with excellent anti-slip properties
- HI marking for heat-insulating substructure (tested in accordance with standard at +150°C)
- HRO marking 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 thanks to a newly developed last and climate-optimised, breathable materials
- virtually seam-free construction made from particularly soft cowhide leather to eliminate pressure points
- removable antistatic comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot
- soft padding on collar and dust tongue
- sizes 35 to 40 have been produced using a women's last

Areas of application:

- medium applications

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

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



uvex 2 VIBRAM® Shoe S3 HI HRO SRC

uvex 2 VIBRAM® Shoe S3 HI HRO SRC		
Art. no.	65311	65312
Width	10	11
Standard	EN ISO 20345:2011 S3 HI HRO SRC	12
Upper	sturdy water-repellent leather upper	
Lining	distance mesh lining	
Sizes	35 to 52	35 to 52
Order unit	PR	PR

uvex 2 VIBRAM® Shoe S3 WR HI HRO SRC

uvex 2 VIBRAM® Shoe S3 WR HI HRO SRC		
Art. no.	65331	65332
Width	10	11
Standard	EN ISO 20345:2011 S3 WR HI HRO SRC	12
Upper	microvelour	
Lining	GORE-TEX® laminate	
Sizes	35 to 52	35 to 52
Order unit	PR	PR



uvex 2 xenova® Perforated shoe S1 P SRC

uvex 2 xenova® Perforated shoe S1 P SRC		
Art. no.	95581	95582
Width	10	11
Standard	EN ISO 20345:2011 S1 P SRC	12
Upper	microvelour	
Lining	distance mesh lining	
Sizes	38 to 52	38 to 52
Order unit	PR	PR

uvex 2 xenova®

General features:

- lightweight, modern, 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
- Boa® Fit System (consisting of a micro-adjustable dial, super-strong lightweight laces and low friction lace guides) engineered to optimise fit and provide precision, adaptability, and control.

Protection features:

- meets the ESD specifications with volume resistance under 35 megaohms
- 100% metal-free uvex xenova® safety 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
- reflective elements for better visibility

Comfort features:

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

Areas of application:

- medium applications

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

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



uvex 2 trend

General features:

- sporty S1 P safety sandal with a wide fit
- breathable microvelour is made from synthetic materials, so suitable for people allergic to chrome
- all sole materials are free of silicones, plasticisers and other paint wetting impairment substances
- Boa® Fit System (consisting of a micro-adjustable dial, super-strong lightweight laces and low friction lace guides) engineered to optimise fit and provide precision, adaptability, and control.

Protection features:

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

Comfort features:

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

Areas of application:

- medium applications



uvex 2 trend
Perforated shoe
S1 P SRC

uvex 2 trend	Perforated shoe S1 P SRC
Art. no.	69081 69082 69083
Width	10 11 12
Standard	EN ISO 20345:2011 S1 P SRC
Upper	microvelour
Lining	distance mesh lining
Sizes	38 to 52 38 to 52 38 to 52
Order unit	PR PR PR

uvex 2 trend	Perforated shoe S1 P SRC
Art. no.	69381 69382 69383
Width	10 11 12
Standard	EN ISO 20345:2011 S1 P SRC
Upper	microvelour
Lining	distance mesh lining
Sizes	38 to 52 38 to 52 38 to 52
Order unit	PR PR PR



Models
at a
glance

S1

Shoe uvex 1 65657
65658
65659

S1 P

Shoe uvex 1 x-tended support 65681
65682
65683

Shoe uvex 2 xenova® 95581
95582
95583

S1 P

Shoe uvex 2 trend 69381
69382
69383

S2

Shoe uvex 1 65667
65668
65669

S3

Shoe uvex 1 x-tended support 65671
65672
65673

Shoe uvex 2 VIBRAM® 65311
65312
65313

Shoe uvex 2 VIBRAM® 65331
65332
65333

uvex



UVEX ARBEITSSCHUTZ GMBH

Würzburger Straße 181-189
90766 Fürth
GERMANY

T +49 911 9736-0
F +49 911 9736-1760
E safety@uvex.de
I uvex-safety.com

UVEX SAFETY Austria mbH

Kamerweg 33
4600 Wels
AUSTRIA

T +43 7242 210 745
F +43 7242 210 745-28
E safety@uvex.at
I uvex-safety.at

UVEX Arbeitsschutz (Schweiz) AG

Uferstrasse 90
4057 Basel
SWITZERLAND

T +41 61 638 84 44
F +41 61 638 84 54
E info@uvex.ch
I uvex-safety.ch

protecting people

uvex-safety.com