



**Safety Footwear**

# uvex ultimate line

Our motto **made 2 perform** drives us: We develop and manufacture products for maximum performance — without compromising on safety, comfort, quality and sustainability.

Our products perform impressively — whether it's at work, in sport or during leisure. **made 2 perform** is more than just a promise — it is our motivation for users, athletes, employees and everyone who wants to achieve their best.

## uvex 3 MACSOLE® BOA®

Strong companion for heavy-duty applications

made 2 perform



**ESD**  
Electrostatic charge dissipation in accordance with the EN 61340-4-3 and EN 61340-5-1 standards

**clima zone**  
Optimised breathability for dry and sweat-free feet

**BOA®**  
One-handed continuous tightening for a precise fit

**anklepro**  
Shock-absorbing foam minimises impact in the ankle area

**bionom x**  
Ergonomic design for improved performance through comfort

**i-PUREnrj planet**  
Sustainable midsole for better endurance due to shock absorption and energy return

**MADE IN ITALY**  


  
**MACSOLE®**  
Innovative rubber outsole to prevent slipping on extremely hot or cold surfaces

**uvex medicare**  
Certified for orthopaedic insoles

**multiple fit system**  
Optimised fit for various foot shapes

**waterstop**  
Increased water resistance keeps feet dry for longer in wet environments

# uvex 3 MACSOLE® BOA®



CO<sub>2</sub> footprint:  
19.49 kg CO<sub>2</sub> 08/2025  
(68642), calculation  
method see page 282

**The uvex 3, but even more robust**

The MACSOLE® rubber outsole provides the S3S boots with even stronger support for heavy-duty applications, as it is particularly resistant to heat, chemicals and cuts. In addition, the MACSOLE® rubber sole technology features an unparalleled level of slip resistance, even in cold conditions.

The **made 2 perform** motto represents clear goals: maximum performance, uncompromising safety – measurable, tangible and designed for everyone who wants to achieve more.

**Further information can be found at:**



[www.uvex-safety.com/en/ultimate-line](http://www.uvex-safety.com/en/ultimate-line)



Sustainability at uvex safety

# protecting planet



Every step we take leaves behind a carbon footprint. It's shaped by our consumption and influenced by even the smallest decisions we make each day. With uvex safety shoes, we can reduce this footprint — safely and surely. How?

For example, we have the **uvex 1 x-craft planet**, the next level of sustainability. It perfectly combines innovation with sustainable materials: The midsole contains 15% recycled granulate, while the outsole contains 10%. What's more, the upper is made from recycled and bio-based materials.

Its carbon footprint is 6.09 kg CO<sub>2</sub>e (06/2025).

**4 hexagons**  
increased  
transparency  
about the product



**Material**

Products featuring this symbol contain bio-based materials, materials that can be composted at home or recycled materials. Recycled materials covers both post-consumer recycling materials (PCR) and post-industrial recycling materials (PIR).



**Packaging**

Product packaging featuring this symbol is made of, for example, 100% recycled materials or materials that can be composted at home.



**Circular economy**

Products featuring this symbol are, for example, designed to last for a particularly long time, recyclable, intended to be used a second time or able to be repaired.



**Carbon footprint**

We calculate the product-specific greenhouse gas emissions using the methods set out in the ISO 14067 standard.

**Calculation method:** IPCC 2021 GWP100 (based on ISO 14067); SimaPro with ecoinvent database; Scope: Cradle-to-Customer; The CO<sub>2</sub> values provided were valid at the time of calculation and may be subject to change due to database or methodology updates.



See here for more detailed information:  
[uvex-safety.com/en/uvex-safety-group/sustainability/goals/](https://uvex-safety.com/en/uvex-safety-group/sustainability/goals/)



**Protecting people is our mission**

"protecting planet" is the natural continuation of this mission when it comes to treating people, society and nature responsibly. The safety footwear product group has embodied its motto, protecting planet, for over ten years. Since 2011, we have implemented numerous projects to reduce the amount of PU waste generated, for example.

Since the end of 2022, we have been able to turn surplus PU into granulate and reuse it in soles (midsoles, TPU outsoles) for 85 models. The goal is to continuously increase the proportion of recycled and bio-based materials in the product portfolio.

# uvex safety footwear

**Waste prevention**  
through continuous process and tool optimisation

**Use of water-based release agents**  
confirmed via automotive and supplier industries

**PU waste management**  
for recycling and saving polyurethane waste



**uvex overperformance**  
defined standards that exceed test requirements; extended product service life



**Carbon footprint**  
continuous calculation of the CO<sub>2</sub> footprints

**Leather Working Group**  
cooperation exclusively with LWG-certified leather suppliers

**100% of our models**  
are made from at least one partially recycled component

**By 2030**  
20% of each product's weight will come from bio-based or recycled materials

**ISO 14001 and ISO 45001 certified**  
Production at the uvex Cagi site in Italy

**Sustainable shoe box**  
with 95% recycled content

**100% green energy**  
from green electricity, green gas and solar panels at the uvex Cagi production site



**Restricted substances list**  
increased protection due to stricter chemical limit values than REACH



## Safety footwear for the highest demands uvex safety footwear competence center



### Innovation:

One of the most state-of-the-art production facilities in Europe

Laser roughing cell provides excellent-quality rough contours for optimal sole adhesion.

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

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

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

### Expertise

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



### Specialisation:

Direct injection of uvex safety shoe soles



**Competence:**

In-house expertise throughout the entire product development process

 Expertise at uvex headquarters in Fürth, Germany

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



# Safety Footwear

Areas of application: light · medium · heavy



## light areas of application

'Light' covers all areas of application where work is primarily carried out indoors and without significant demands on the physical properties of the outsole. Examples include assembly workplaces, as well as storage and logistics areas. We recommend products from the uvex 1 G2, uvex 1, uvex 1 x-tended support, uvex 1 sport, uvex 1 sport white, uvex 1 x-cite and uvex 1 business product groups.

## medium areas of application

'Medium' applications usually take place both indoors and outdoors, with the outsole needing to be significantly more robust. Typical users include manual labourers, public sector employers and people working the chemical industry. We recommend products from the uvex 2, uvex 2 MACSOLE®, uvex 2 construction, uvex 2 xenova® and uvex 2 trend product groups.

## heavy areas of application

'Heavy' applications involve external influences that place extensive demands on the shoe, its durability and stability. They are usually found in heavy mechanical engineering and in the construction industry, especially in building and civil engineering. We recommend products from the uvex 3, uvex 3 quatro, uvex 3 foundry and uvex 3 MACSOLE® product groups.

# Safety Footwear

uvex multiple fit system

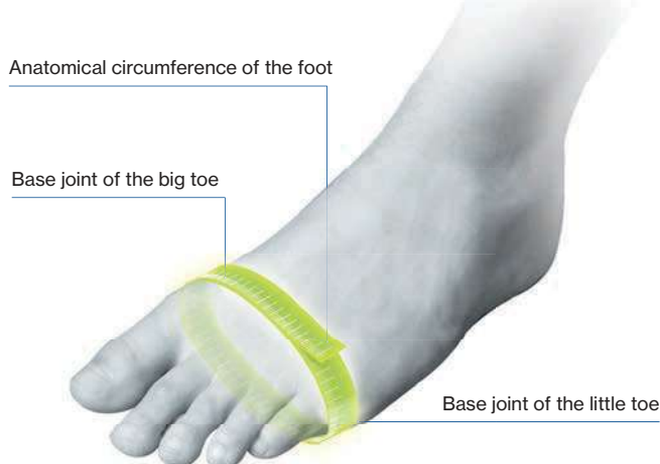
## uvex multiple fit system

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

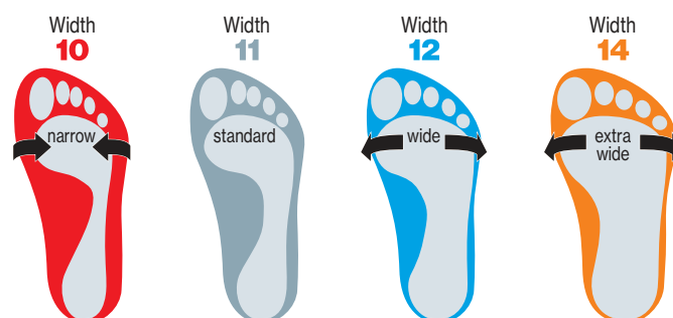
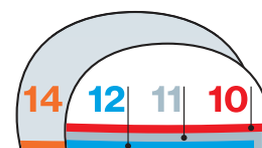
The classification of sizes and the corresponding values are detailed in the table below (all measurements in mm):

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

All measurements in mm.



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



## uvex fit advisor app

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



Find out how it works



## Safety Footwear

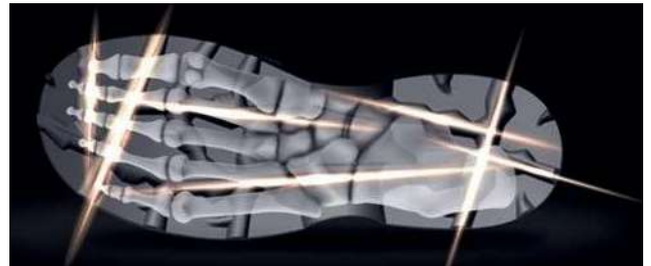
### Technologies



### clima zone

#### **Optimised breathability for dry and sweat-free feet**

Breathable materials, reduced layers and a practical design ensure air circulation for long-lasting comfort.



### bionom x

#### **Ergonomic design for improved performance through comfort**

The ergonomic design based on biomechanical principles optimises the interaction between shoes, floor and body to facilitate natural movement.



### flex zone

#### **Comfortable flexibility for unrestricted movement when kneeling**

The integrated flex grooves in the midsole design increases forefoot flexibility and improves comfort, especially during tasks that require kneeling.



### x-dry knit

#### **Breathable functional material for dry and sweat-free feet**

The breathable and water-repellent knitted upper minimises sweating and keeps the feet dry.



### ankle pro

#### **Shock-absorbing foam minimises impact in the ankle area**

Absorbent foam protects the ankle area against external impacts.

### lace lock

#### **Stabilising fastening system for increased stability in the shoe**

The locking lacing hook fixes the laces in place, preventing them from loosening and ensuring more stability in the shoe.

# Safety Footwear Technologies



## i-PUREnrj planet

**Sustainable midsole for better endurance due to shock absorption and energy return**

The innovative PU midsole material redefines cushioning and energy return, reducing fatigue. It consists of up to 20% recycled PU from our in-house production processes.



## work zone

**Maximum durability for a long service life due to less wear**

Durable and extremely abrasion-resistant materials protect the shoe from wear in the relevant area of application and ensure a long service life.



## water stop

**Increased water resistance keeps feet dry for longer when working in wet environments**

The special tanning technique used for the leather upper protects against water penetration for four times longer than the safety footwear standard requires — without additional chemical treatments.



## x-tended grip planet

**Sustainable grip for reduced risk of slipping and less wear**

The TPU outsole with up to 10% recycled PU granulate increases abrasion resistance and provides grip on smooth and wet surfaces.



**Innovative rubber outsole to prevent slipping on extremely hot or cold surfaces**

In addition to extraordinary slip resistance and abrasion resistance, the flexible sole with innovative rubber compound is extremely resistant to cold, heat and chemicals.

Using up to 30% recycled rubber in the form of devulcanised powder and granulate saves resources and prevents waste without impacting performance.

The special geometric structure between the tread blocks on the outsole reduces the weight by up to 20%.



# Safety Footwear

Technologies · Pictogram overview

uvex  
technologies  
to go



**Professionals  
choose uvex.**

## i-PUREnrj

Professionals don't get tired.  
**Energy to go.**



## bionom X

Professionals don't compromise  
on comfort.  
**Ergonomics to go.**



## clima zone

Professionals don't sweat.  
**Coolness to go.**



## MACSOLE®

Professionals don't  
lose their cool.  
**Heat shield to go.**



## MACSOLE®

Professionals don't  
lose grip.  
**Grip to go.**



## uvex medicare

Certified for orthopaedic adjustments in accordance with EN ISO 20345:2022,  
German DGUV regulation 112-191 and/or Austrian ÖNORM Z 1259.

**uvex medicare** = certified for orthopaedic innersoles

**uvex medicare +** = certified for orthopaedic innersoles and shoe adjustments



## Silicone-free

Free of silicones, plasticisers and other paint wetting impairment substances  
in accordance with automotive industry tests.



## Snowflake

Shoes with cold-insulating lining material that keeps the foot warm for longer.



## 100% vegan

All leather-free models are proven to be produced without animal components  
or products.



**DIALED IN.  
PRECISION FIT.**

## The BOA® Fit System.

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

## The BOA® benefits.

### Fit to perform.

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

### Confidence in all conditions.

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

### Stay secure and focused.

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

## Fit for life with BOA®.

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

## How it works.

-  push in to engage
-  turn to tighten
-  pull up for quick release

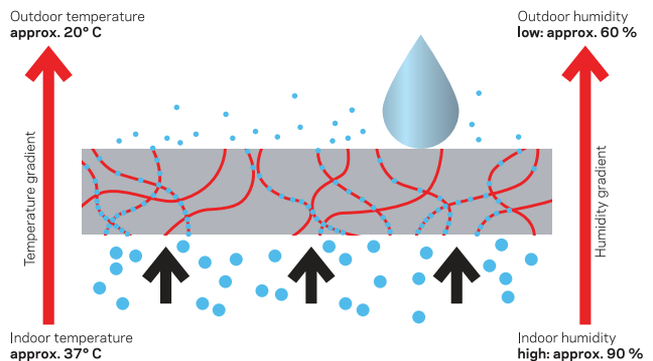


# sympatex®

## Excellent comfort whatever the weather: waterproof, breathable, windproof

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

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



Water droplets ● Water vapour molecules Membrane: — Hydrophilic polyether ■ Hydrophobic polyester



-  100% WATERPROOF
-  100% WINDPROOF
-  OPTIMALLY BREATHABLE
-  DURABLE
-  RECYCLABLE & RECYCLED
-  PFC-FREE
-  PTFE-FREE
-  CO2 NEUTRAL

[www.sympatex.com](http://www.sympatex.com)

# Safety Footwear

Standards · Labels

## Labelling



### The labelling on the shoe contains the following information

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

### Basic and additional requirements for safety shoes (in accordance with EN ISO 20345:2022, marking S) and occupational shoes (in accordance with EN ISO 20347:2022, marking O)

Symbol	Requirement	Category													
		SB	S1	S2	S3	S3L	S3S	S5	S6	S7	S7L	S7S	O1	O2	
-	Basic requirements	X	X	X	X	X	X	X	X	X	X	X	X	X	X
-	Toe cap, tested via 200 joule drop test and 15 kilonewton pressure test	X	X	X	X	X	X	X	X	X	X	X	X	-	-
-	Footwear made of leather or other materials, not including solid rubber or total polymers	O	X	X	X	X	X	-	X	X	X	X	X	X	X
-	Footwear made of solid rubber or total polymers	O	-	-	-	-	-	X	-	-	-	-	-	-	
-	Slip resistance on ceramic tile floors with SLS	X	X	X	X	X	X	X	X	X	X	X	X	X	X
-	Closed seat region	O	X	X	X	X	X	X	X	X	X	X	X	X	X
A	Antistatic footwear	O	X	X	X	X	X	X	X	X	X	X	X	X	X
E	Energy absorption of seat region	O	X	X	X	X	X	X	X	X	X	X	X	X	X
WPA	Water penetration and absorption of upper material	O	-	X	X	X	X	-	X	X	X	X	-	X	
WR	Whole shoe waterproof	O	O	O	O	O	O	-	X	X	X	X	O	O	
P	Perforation resistance, metallic insert	O	O	O	X	-	-	X	O	X	-	-	O	O	
PL	Perforation resistance, non-metallic insert, tested with a 4.5 mm test nail	O	O	O	-	X	-	-	O	-	X	-	O	O	
PS	Perforation resistance, non-metallic insert, tested with a 3.0 mm test nail	O	O	O	-	-	X	-	O	-	-	X	O	O	
-	Treaded sole	O	O	O	X	X	X	X	O	X	X	X	O	O	

### Additional requirements for special applications

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

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

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

# Safety Footwear

Standards · Labels · ESD

## Perforation resistance

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

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

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

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

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

## Electrostatic

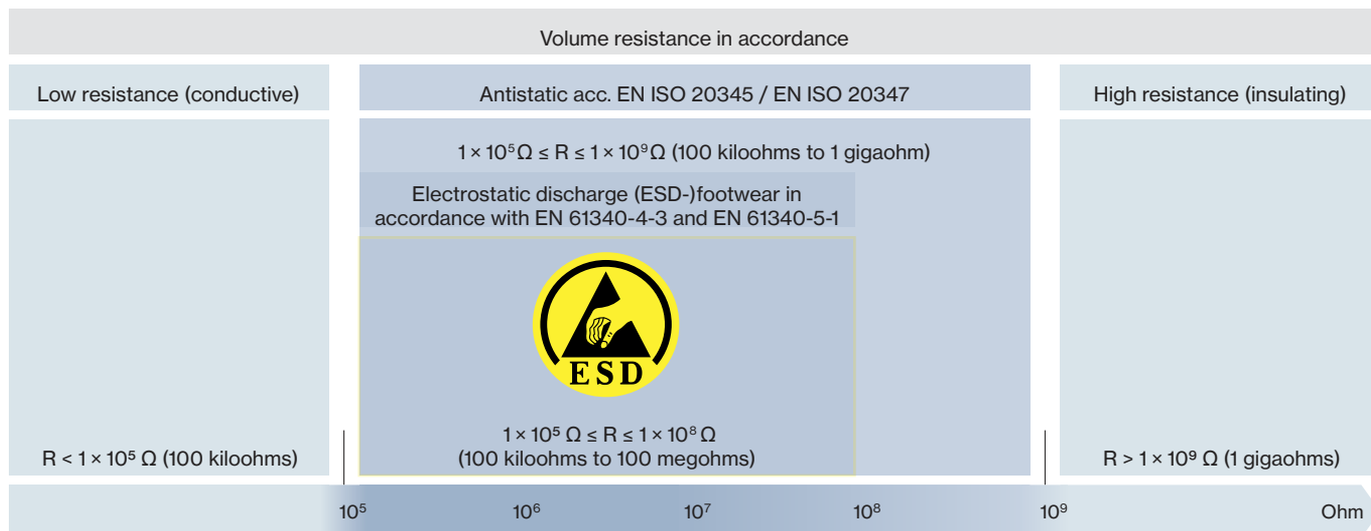
Controlling unwelcome electrostatic charge is becoming an increasingly important role in industry, as more and more employees come into contact with processes, materials or objects which are sensitive to electrostatic charge. It is often necessary to use safety footwear as part of a system to conduct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

Independent of various measuring methods, volume resistance between 100 kilohms ( $1.0 \times 10^5$  ohms) and 100 megaohms ( $1 \times 10^8$  ohms) is required to fulfil the various relevant standards (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

light areas of application

uvex

uvex 1 x-craft pro

the next level



Reliable comfort thanks to a flex-zone within the i-PUREnrj planet midsole and bionom x sole design



workzone with direct injected scuffcap and PUtek upper for extreme durability



Breathability thanks to perforated tongue and lightweight ripstop upper



Sporty look with pull tab and high-quality 3D details on the upper



You can find more information at [www.uvex-safety.com/en/x-craft/](http://www.uvex-safety.com/en/x-craft/)

uvex

uvex 1 sport

# Winners at work

## Designed for Individuals

**Sporty design** meets sophisticated **functionality**:

The uvex 1 sport is a youthful and stylish shoe that also offers first-class **wearer comfort**. Thanks to its low weight, climate-optimised high-tech materials and ergonomic outsole, the uvex 1 sport is the ideal footwear for the working day and beyond.



More information can be found  
on our website at  
[uvex-safety.com/en/uvex1sport](http://uvex-safety.com/en/uvex1sport)

**uvex**

uvex 1 x-cite

# Dress up for safety

Safety and style without compromise





uvex

uvex 1

# redefining performance



100% more shock absorption. Comfort in 3 dimensions.



Outstanding stability. Reliable support and safety.



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



uvex climazone standard. Temperature and climate control.

## 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

Jointed insert for securely climbing ladders.

High flexibility and optimum torsion

Ergonomic sole design

Slip-resistant profile





# Safety Footwear

medium areas of application



# Pushing the Limits!

## Superior performance across all disciplines

The innovative uvex 2 safety shoe series does not shy away from any challenge among medium applications: robust upper materials and a deep sole profile ensure maximum performance in your everyday work. The lightweight design, flexible sole and breathability ensure comfort all day long.

Website



Full sole flexibility



Quick-release laces can be adjusted to fit any foot



Directly moulded PU scuffcap reliably protects the upper



High stability thanks to integrated heel basket

**uvex**

uvex 2 construction



# The essential allrounder



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



**uvex waterstop technology**  
Reliable protection against water penetration for four times longer



**Stability and ankle protection**  
Anatomically shaped heel basket  
Protection against twisted ankles on uneven surfaces



**Increased visibility**  
Reflective side strips  
Increased visibility in many work environments



**Safe slip resistance**  
Deep sole tread  
Reliable slip resistance and grip

uvex

uvex 2 xenova®

# uvex 2 xenova® Trend-setting all-rounder



You can find more information at [www.uvex-safety.com/uvex2xenova](http://www.uvex-safety.com/uvex2xenova)



**Metal-free protective toe cap and optional metal-free penetration resistance**



**Breathable upper**



**Lightweight and robust dual-density polyurethane sole**

uvex

uvex 2 trend



You can find more information at [uvex-safety.com/en/uvex-2-trend](https://uvex-safety.com/en/uvex-2-trend)

# Safety is trend

Affordable Quality and Comfort

Assembly, production, indoors or outdoors — uvex 2 trend safety shoes offer **well-established technologies** in a powerful entry-level collection for medium areas of application. The anti-twist heel cap enhances the robust protective elements, providing extra ankle support with every step. The variety of materials and features ensures the ideal model for **a wide range of applications**. Reduced weight and the polyurethane outsole provide a comfortable fit.





# Safety Footwear

heavy areas of application

**uvex**

uvex 3 – safety and comfort made easy.

**Hard work.  
Easy going.**



reddot winner 2022



**uvex anklepro**  
Protection against impacts in the ankle area



**uvex lacelock**  
Optimised lacing for increased stability with locking lace hooks



**uvex waterstop Technologie**  
Reliable protection against water penetration for four times longer

uvex

uvex 3 Macsole®

# Sustainable rubber technology



planet up to  
**30%**  
recycled rubber



#Weave  
SEE THE LIGHTER SIDE

**10%**  
less weight



Contact heat resistant short-term up to 300° Celsius and heat-insulating



Prevents slipping on extremely hot or cold surfaces



Cut-resistant and largely chemical-resistant

uvex

Safety Footwear

# uvex 3 MACSOLE® welder

Hot work.

- Designed for high heat environments
- Special insulating and heat-resistant materials
- Stable footing on extremely hot or cold surfaces
- Contact heat-resistant shortterm up to 300° Celsius and heat-insulating



# Easygoing.

clima zone



# uvex 3 foundry



## Heckel safety shoes

Performance with style

### **A brand of the uvex group**

Heckel, headquartered in France, has been a specialist in safety footwear since 1970 and is among the pioneers of the industry. Heckel has been part of the uvex group since 2001 and its products are distributed in over 30 countries.

### **Performance with style**

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

### **MACSOLE® technology**

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

# MACSOLE® ADVENTURE 3.0

OFF THE  
BEATEN TRACK



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



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



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