Equipment
Get on the winner’s podium with uvex!

All over the world, uvex products are helping to turn athletes into winners. Only with the right equipment can these professionals focus entirely on their performance and overcome the challenge ahead.

As the world’s most successful provider of equipment to top performing athletes, uvex continues to demonstrate how crucial the right equipment is for success.

In both sports and the industrial workplace, high demands are placed on people and equipment, but armed with the right equipment and safe in the knowledge they are protected, and look good, they can perform to the best of their ability and become a “Winner at Work”.

for Winners
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

Get your team into top shape

The ergonomic lightweight construction of the uvex 2 range reduces strain on the body in everyday work situations and prevents premature fatigue.

**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

**100% metal-free**
The anatomically shaped xenova® toe cap and the penetration resistant xenova® midsole ensure even greater safety when compared to a traditional steel toecap and midsole.

¹ Measurement data refers to the perforated shoe, size 42.
Shock Absorption System for Professionals

Relieve strain with every step

The first class multilayer shock absorption system has been specifically developed for use in demanding conditions, providing effective protection for the back and joints.

100% better than the standard

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

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

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

1 Comfort insole
2 PU midsole
3 PU or rubber outsole
Robust and

Stay flexible

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

PU scuffcap
The directly moulded PU scuffcap ensures reliable protection of the upper and prevents wear and tear when kneeling.
The uvex 2 range is extremely robust and provides optimum protection – the advanced ergonomics guarantee maximum freedom of movement with world-class stability. Reflective elements ensure you can be seen in the dark.

Excellent stability
The externally visible heel basket system integrated into the sole ensures sure-footedness and additional ankle protection without impairing comfort.
The uvex 2 range is aimed at sectors including the chemical industry, transport and logistics, energy, machine building industry and skilled trades.
Optimum Grip with Every Step

Walk and stand safely

uvex 2 PU/PU soles

- 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
Inspired by Mountaineering

Impressively robust and lightweight

uvex Vibram® rubber sole

The rubber compound developed exclusively for uvex is optimised for moderately difficult applications with demanding ground conditions and integrates extra functionalities 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

1 Vibram® rubber outsole is not free from substances that interfere with wetting agents. Vibram® is a registered trademark of VIBRAM S.P.A.
Comfortable underfoot

World-class wearability

Quick-lace system
The uvex no tie quick-lace system allows laces to be adjusted easily and adapt throughout the day keeping feet comfortable. An additional standard shoe-lace is provided with every pair to offer conventional lacing option.

uvex multi-width system
Reliable fit thanks to flexible, multi-width system in widths 10–14 in sizes 35–52.

1 Features depend on model. Standard shoelaces (also supplied) can be used if preferred.
The ergonomic fit and sophisticated uvex climazone climate management system make uvex 2 safety shoes extremely comfortable.

**uvex monoskin**
The largely seamless uvex 2 monoskin shafts offer excellent comfort without pressure points.

**uvex climazone**
Combines optimum ventilation with moisture wicking properties:
- climate-optimised shoe construction
- extensive perforation
- highly breathable upper materials
- distance mesh lining
- removable comfort insole with a moisture transport system

2 Depends on model (perforated shoe and sandal).
## A Strong Line-Up

<table>
<thead>
<tr>
<th>Shoe Type</th>
<th>Art. no.</th>
<th>Width</th>
<th>Standard</th>
<th>Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lace-up boot, smooth leather</td>
<td>6503 S3 SRC – PU/PU sole</td>
<td>6503.1  6503.2  6503.3  6503.4</td>
<td>EN ISO 20345:2011 S3 SRC</td>
<td>35 – 52</td>
</tr>
<tr>
<td>Shoe, smooth leather</td>
<td>6523 S3 HI HRO SRC – Vibram® sole</td>
<td>6523.1  6523.2  6523.3  6523.4</td>
<td>EN ISO 20345:2011 S1 P SRC</td>
<td>35 – 52</td>
</tr>
<tr>
<td>Perforated shoe, microfibre</td>
<td>6502 S3 SRC – PU/PU sole</td>
<td>6502.1  6502.2  6502.3  6502.4</td>
<td>EN ISO 20345:2011 S3 SRC</td>
<td>35 – 52</td>
</tr>
<tr>
<td></td>
<td>6522 S3 HI HRO SRC – Vibram® sole</td>
<td>6522.1  6522.2  6522.3  6522.4</td>
<td>EN ISO 20345:2011 S1 P SRC</td>
<td>35 – 52</td>
</tr>
<tr>
<td></td>
<td>6521 S1 P SRC – PU/PU sole</td>
<td>6521.1  6521.2  6521.3  6521.4</td>
<td>EN ISO 20345:2011 S1 P SRC</td>
<td>35 – 52</td>
</tr>
<tr>
<td></td>
<td>6523 S3 HI HRO SRC – Vibram® sole</td>
<td>6523.1  6523.2  6523.3  6523.4</td>
<td>EN ISO 20345:2011 S1 P SRC</td>
<td>35 – 52</td>
</tr>
</tbody>
</table>

*Art. no.* refers to the article number used to identify each style. *Width* indicates the width options available. *Standard* specifies the safety standard to which the shoe conforms. *Sizes* indicate the available size range.
100% metal-free, latest generation uvex xenova® toe cap.

Orthopaedic solutions according to German DGUV 112-191 and Austrian ÖNORM Z1289

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Art. no.</th>
<th>Width</th>
<th>Standard</th>
<th>Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sandal, microfibre</strong></td>
<td>6500 S1 P SRC – PU/PU sole</td>
<td>6500.1, 6500.2, 6500.3, 6500.4</td>
<td>10, 11, 12, 14</td>
<td>EN ISO 20345:2011 S1 P SRC</td>
<td>35–52</td>
</tr>
<tr>
<td>6520 S1 P HRO SRC – Vibram® sole</td>
<td></td>
<td>6520.1, 6520.2, 6520.3, 6520.4</td>
<td>10, 11, 12, 14</td>
<td>EN ISO 20345:2011 S1 P SRC</td>
<td>35–52</td>
</tr>
<tr>
<td><strong>Shoe, microfibre</strong></td>
<td>6508 S3 SRC – PU/PU sole</td>
<td>6508.1, 6508.2, 6508.3, 6508.4</td>
<td>10, 11, 12, 14</td>
<td>EN ISO 20345:2011 S3 SRC</td>
<td>35–52</td>
</tr>
<tr>
<td>6528 S3 HI HRO SRC – Vibram® sole</td>
<td></td>
<td>6528.1, 6528.2, 6528.3, 6528.4</td>
<td>10, 11, 12, 14</td>
<td>EN ISO 20345:2011 S3 HI HRO SRC</td>
<td>35–52</td>
</tr>
<tr>
<td><strong>Lace-up boot, microfibre</strong></td>
<td>6509 S3 SRC – PU/PU sole</td>
<td>6509.1, 6509.2, 6509.3, 6509.4</td>
<td>10, 11, 12, 14</td>
<td>EN ISO 20345:2011 S3 SRC</td>
<td>35–52</td>
</tr>
<tr>
<td>6529 S3 HI HRO SRC – Vibram® sole</td>
<td></td>
<td>6529.1, 6529.2, 6529.3, 6529.4</td>
<td>10, 11, 12, 14</td>
<td>EN ISO 20345:2011 S3 HI HRO SRC</td>
<td>35–52</td>
</tr>
</tbody>
</table>
A win for your team

For models 6502/6503

Protecting people