

uvex

90
years

uvex 2

Pushing the limits



protecting people

since 1926



100% more shock absorption

Multilayer shock absorption system comprising double-layer uvex 2 PU outsole and comfortable insole shock absorption in the front and heel.



Durable PU toe cap

The PU scuffcap ensures reliable protection of the upper and prevents wear and tear when kneeling.



High-quality upper material

Ergonomic, lightweight design. Soft, breathable water-repellent, leather upper.

uvex 2 - setting new boundaries

Pushing the limits



Features:

- Extremely light and flexible
- Metal-free, penetration-resistant midsole. Does not restrict movement
- Metal-free uvex xenova® toe cap. Compact design and anatomical shape
- No thermal conductivity and antimagnetic properties
- Soft, breathable water-repellent upper
- Distance mesh lining provides optimum breathability
- Injection moulded PU scuff cap helps protect leather, increasing product life
- Meets ESD requirements: resistance to ground < 35 megaohm

The uvex 2 sets new standards in safety footwear. The ultra-light safety shoe is perfectly suited to outdoor applications due to its high grip PU soles. The robust uvex 2 offers reliable protection in a sporty design and its virtually seamless construction helps eliminate pressure points for optimum wearer comfort. The water-repellent soft leather upper lets the foot breathe and keeps feet dry for longer when working outside, while uvex climazone helps regulate the temperature inside of the shoe.

Rugged, self-cleaning sole tread ensures maximum grip. SRC labelling

High abrasion-resistant TPU sections ensure secure positioning and rolling of foot

Jointed insert for security and comfort when working on ladders

Metal-free and penetration resistant midsole. Does not restrict natural movement

Excellent shock absorption



uvex 2 models:

uvex 2 shoe and boot:

The robust uvex 2 safety shoe series in protection class S3 has been optimised to suit medium industrial applications. It is ideal for work in sectors including the chemical, transport, logistics, energy and mechanical engineering industries.



Shoe 6502

Art. no.	65022
Width	11
Standard	EN ISO 20345: 2011S3SRC
Sizes	35 – 52 (3 – 17)

Lace-up boot 6503

Art. no.	65032
Width	11
Standard	EN ISO 20345: 2011S3SRC
Sizes	35 – 52 (3 – 17)



uvex insole - for a narrower fit

Art. no.	9534.7
Width	10
Sizes	35 – 52 (3 – 17)



uvex insole - for a wider fit

Art. no.	9534.9
Width	12
Sizes	35 – 52 (3 – 17)



uvex multiple fit system

To offer a more customised fit and increased wearer comfort the insole can be changed to increase or decrease internal shoe dimensions. Size 10 decreases the shoe width and size 12 increases the width allowing for a wider fit.

uvex climate control insole

- Full surface shock absorption
- Helps minimise potential back, knee and joint problems
- Wicks away sweat
- Dries quickly
- Excellent skin tolerability



UVEX SAFETY (UK) LTD
uvex House
Farnham Trading Estate
Farnham
Surrey
England
GU9 9NW

Tel.: 01252 731200
Fax: 01252 733968
E-Mail: safety@uvex.co.uk
Internet: uvex-safety.co.uk

