

uvex

uvex 1 business

So comfortable and flexible, you wouldn't know it's safety footwear



uvex 1 business shoe
Art. no. 84698
Standard EN ISO 23045:2011 S2 SRC. ESD rated
Upper Breathable, water-resistant microvelour
Lining Textile lining
Sizes 6 to 16



uvex 1 business shoe
Art. no. 84282
Standard EN ISO 23045:2011 S3 SRC. ESD rated
Upper Breathable, water-resistant microvelour
Lining Textile lining
Sizes 6 to 16



uvex 1 business boot
Art. no. 84272
Standard EN ISO 23045:2011 S3 SRC. ESD rated
Upper Breathable, water-resistant microvelour
Lining Textile lining
Sizes 6 to 16



climazone



All sole materials are free from silicones, plasticisers and other paint wetting impairment substances.

protecting people

uvex-safety.co.uk

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uvex multiple fit system allows footwear to be adapted by changing the insole creating a different fit for enhanced comfort. For more information contact your local uvex representative.

Feature	Smart lace-up protective footwear suitable for office and industrial environments.	Water-resistant, breathable microvelour upper.	Ergonomically designed, non-marking mono PU sole with soft EVA insert.	Comfortable, climatic insole.	Developed with uvex climazone technology. <i>climazone</i>
					 <p>Heat sensor image highlighting the effect of Climazone technology on the left, compared to regular footwear (right).</p>
Advantage	Versatile footwear combines style, safety and comfort.	Low weight and flexible material. Keeps feet dry and comfortable. Leather and chrome-free. Abrasion resistant and easy to clean.	Very good flexibility. SRC rated and resistant to oil, petrol and brief exposure to temperatures up to 120°C.	Provides exceptional, full-surface shock absorption. Ultra-breathable and moisture absorbing materials.	Wicks moisture away from the foot and regulates the internal shoe temperature reducing moisture build up and protecting feet against excess perspiration.
Benefit	High levels of wearer acceptance and compliance. Continuous working and time efficiency.	Overall low weight reduces wearer fatigue. High levels of comfort and wearer acceptance. Stays looking new for longer.	Excellent slip resistance, protection properties and comfort levels.	Ensures comfort in high-strain areas. Assists natural movement of the foot.	Improves comfort, hygiene and reduces damage to footwear and socks.