

20.04.2017 SBU-F-PGM-PM

Product Datasheet uvex 2 6508.1-4 S3 SRC



UVEX ARBEITSSCHUTZ GmbH, Würzburger Str. 181-189, D-90766 Fürth

Product information	 Sporty, multifunctional safety shoes Extremely light and flexible The latest generation of 100% metal-free uvex xenova[®] toe cap. Compact design, anatomical shape, good side and ankle twist stability, no thermal conductivity and antimagnetic properties Metal-free, penetration-resistance insole in accordance with the latest standard, which does not impact shoe flexibility Made with new high-performance technology for
	 exceptional wearer comfort uvex climazone technology for optimum comfort Breathable, water-repellent high-tech microvelour upper material Distance mesh lining provides optimum breathability Made from synthetic textiles so suitable for those allergic to chrome Reflecting elements for more safety Individually adjustable due to elastic laces with quick-lock mechanism; normal laces also provided
	 Virtually seam-free construction to eliminate pressure points Removable comfort insole, antistatic, with moisture control system and additional shock absorption in the heel and at the front of the foot Soft, padded collar and padded tongue Injection-moulded polyurethane scuffcap to protect

	 upper material on toe cap and significantly extend resistance time Meets ESD requirements: resistance to ground < 35 megaohm
Outsole	 Multilayer shock absorption system comprising double-layer uvex 2 PU outsole and comfortable insole, shock absorption in the front and heel: all this protects the musculoskeletal system, even over long periods of time Optimised ankle protection to ensure safety when working on ladders Particularly abrasion-resistant TPU sections ensure secure stepping and rolling of foot, which helps prevent accidents Rugged, self-cleaning sole ridges ensures maximum grip for demanding applications on uneven or dirty floors (SRC labelling) Lightweight two-layer insole with excellent shock absorption characteristics and outstanding slip resistance, free of lacquer wetting inhibitors such as silicones and phthalates (plasticisers) withstands brief exposure to heat of approx. +120°C
Technical Data	Artno.6508.1.2.3.4Width10111214StandardEN ISO 20345:2011 S3 SRCSize35 - 52
Accessories	 <i>uvex 1 comfortable climatic insole</i> (article no.: 9534.7-9 + .0) Provides the foot with exceptional, full-surface shock absorption and ensures comfort in high-strain zones Ultra-breathable and moisture-absorbing materials Shock absorption zones that assist natural movement Non-irritating, comfortable surface structure <i>Laces</i> Black (article no.: 9599.9 11) Elastic laces (article no.: 9591.000)