

SAFETY FOOTWEAR

14.05.2014 SBU-F-PGM-PM

Product Datasheet uvex motion style 6998.8 S1 SRC





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

Product information	 Innovative, high-quality ESD shoe Ultra-light and fashionable style Improved comfort thanks to uvex climazone technology Breathable high-tech micro velour Perforated shoe design for good ventilation Breathable Distance Mesh lining Made with synthetic textiles – suitable for people allergic to chrome Elastic laces for quick, individual adjustment Steel toecap uvex anti-twist heel cap for greater stability and protection from ankle twisting Soft padded collar and tongue uvex hydroflex® foam insole for exceptional shock absorption in the heel and under the forefoot Comfortable removable insole, antistatic, with a moisture control system Fulfils ESD requirements: resistance to ground < 35 megohm
Outsole	 PUR outsole, non-marking Ergonomically designed tread Extremely flexible, excellent shock absorption Unique PUR outsole system makes the shoe ultralight Two-layer system with abrasion-resistant and cutresistant outsole

Rev. St. 1 Datum: 14.05.2014 Seite 1 von 2

	 Noticeably improved slip resistance Self-cleaning tread Antistatic Oil- and petrol-resistant Free of lacquer wetting inhibitors such as silicones, phthalates, etc. Withstands brief exposure to heat approx +120°C
Technical data	Artno. 6998.8 Width 11 Standard EN ISO 20345:2011 S1 SRC Size 36 – 48
Accessories	 ultra comfortable uvex 3D hydroflex® foam climatic insole (article no.: 9595.6, width 11) Additional shock-absorbing elements in the heel and under the front of the foot ensure comfort in high-pressure zones and provide the foot with "full-surface" shock absorption Ultra breathable and moisture-absorbing materials Shock absorption zones that assist natural movement Non-irritating, comfortable surface structure Antistatic system Supports the foot arch Laces Black (article no.: 9599.9 09) Elastic laces (article no.: 9591.000)

Rev. St. 1 Datum: 14.05.2014 Seite 2 von 2