

SAFETY FOOTWEAR

16.07.2019 SBU-F-PGM-PM

Product Datasheet uvex 1 sport 6590.1-4 S1 P SRC



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

| Product information | Modern, ultralightweight and flexible safety shoe 100 % metal-free uvex xenova® toe cap – compact design, anatomical shape, good lateral stability, no thermal conductivity Penetration-resistant, non-metallic midsole in accordance with the latest safety standards, does not restrict flexibility of the shoe Outstanding wearer comfort results from a newly developed last and climate-optimised, breathable materials uvex climazone technology for optimum comfort Virtually seam-free construction made from high- tech materials to eliminate pressure points Suitable for people allergic to chrome as it's made from synthetic materials Removeable anti-static comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot Soft padding on collar and tongue Sizes 35 – 40 have been produced using a women's last |
|---------------------|--|
| | Meets the ESD specification with leakage resistance less than 35 megaohms |
| Outsole | Ergonomically designed outsole comprising dual- density polyurethane with excellent slip resistant All sole materials are free of silicones, plasticisers and other paint wetting impairment substances |

| | Withstands brief exposure to heat of approx. +120°C | | | | | | |
|----------------|--|--------------------------------------|-----------------------|----------------------|----------|--|--|
| Technical Data | Artno. Fitting Standard Size | 6590.1 10 EN ISO 20 35 – 52 | .2 11 0345:2011 | .3 12 S1 P SRC | .4 14 | | |
| Accessories | <i>removeable uvex 1 sport climatic insole</i> (article no.: 9579.7/.8/.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.: 8446.0 10) | | | | | | |