

## SAFETY FOOTWEAR

25.07.2019 SBU-F-PGM-PM

Product data sheet uvex 2 trend 6906.1 - .3 S1 P SRC





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

General features	<ul> <li>Sporty S1 P safety sandal with wide fit</li> <li>Breathable microvelour upper</li> <li>Suitable for people allergic to chrome as it's made from synthetic materials</li> <li>All sole materials are free of silicones, plasticisers and other paint wetting impairment substances</li> <li>Double, individually adjustable counter-traction hook and loop straps</li> </ul>
Protection features	<ul> <li>Meets the ESD specification with volume resistance less than 35 megaohms</li> <li>Penetration resistant steel midsole and steel toe cap</li> <li>Ergonomically designed outsole with excellent slip resistance</li> <li>Stabilising uvex anti-twist heel cap to prevent ankle twisting</li> <li>Reflective details for enhanced visibility</li> </ul>
Comfort features	<ul> <li>Soft padding on collar and tongue</li> <li>Removable antistatic comfortable insole, with a moisture transport system and additional shock absorption around the heel and forefoot</li> </ul>
Outsole	<ul> <li>PUR outsole, non-marking</li> <li>Ergonomically designed tread</li> <li>Two-layer system with abrasion-resistant outsole guarantees excellent walking comfort</li> <li>Excellent slip resistance</li> <li>Self-cleaning tread</li> </ul>

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

Certificates	<ul> <li>Resistant to oil and petrol</li> <li>Resistant to temperatures for short periods up to ca. +120°C</li> <li>Certified with uvex medicare for individual, orthopaedic inlay soles and individual adjustments of the sole unit such as overall increase, inside and outside increase and other solutions.</li> </ul>
Areas of application	Medium applications
Technical data	ArtNo. 6906.1 .2 .3 Width 10 11 12 Standard EN ISO 20345:2011 S1 P SRC Size 38 – 52
Accessories	<ul> <li>comfortable climatic insole         <ul> <li>(Article-No.: 9518.79)</li> </ul> </li> <li>Provides the foot with exceptional, full-surface shock absorption and ensures comfort in high-strain zones</li> <li>Ultra breathable and moisture-absorbing materials</li> <li>Shock absorption zones that assist natural movement</li> <li>Non-irritating, comfortable surface structure</li> </ul>

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