

SAFETY FOOTWEAR

04.03.2019 PGM-F MA

Product Datasheet uvex 2 xenova 9504.7 - .9 S1 SRC





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

General features	 Low weight and flexible S1 safety sandal
	Upper: microvelour
	 Suitable for people allergic to chrome as it's made from
	synthetic materials
	All sole materials are free of silicones, plasticisers and
	other paint wetting impairment substances
	Two adjustable hook-and-loop straps
Protection features	Meets ESD requirements: resistance to ground < 35
	megaohm
	100% metal-free uvex xenova® toe cap. Compact
	design, anatomical shape, good lateral stability, no
	thermal conductivity properties
	Ergonomically designed outsole made from dual density
	polyurethane with excellent slip resistance
Comfort features	Light weight and optimised shock absorption
	Outstanding wearer comfort results from a newly
	developed last and climate-optimised, breathable materials
	Removable comfort insole, antistatic, with moisture
	control system and additional shock absorption in the
	heel and at the front of the foot
	Soft padding on collar
Outsole	PUR outsole, non-marking
	Ergonomically designed tread
	 Extremely flexible, excellent shock absorption
	 Unique PUR outsole system makes the shoe ultra-light
	 Two-layer system with abrasion-resistant and cut-
	resistant outsole
	Excellent slip resistance

Rev. St. 1 Datum: 12.05.2014 Seite 1 von 2

Certificates	 Self-cleaning tread Resistant to oil and petrol Resistant to temperatures for short periods up to ca. +120°C 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.
Areas of application	Moderate applications
Technical data	Artno. 9504.7 .8 .9 Width 10 11 12 Standard EN ISO 20345:2011 S1 SRC Size 38 – 52
Accessories	 comfortable climatic insole (Articleno.: 9534.7-9) 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

Rev. St. 1 Datum: 12.05.2014 Seite 2 von 2