

SAFETY FOOTWEAR

17.06.2021 SBU-F-PGM-PM

Product Datasheet uvex 1 G2 6829 7 - 0 S1 SRC



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

General features	 ultra-lightweight perforated S1 safety shoe made from synthetic materials, making it suitable for people allergic to chrome all sole materials are free of silicone, plasticisers and other paint wetting impairment substances elastic laces for quick, individual adjustment, normal laces also provided
Protection features	 new, innovative uvex i-PUREnrj sole technology with the highest level of shock-absorbing properties at the forefoot and at the heel, excellent rebound over the entire midsole and optimal stability thanks to the foam heel basket meets the ESD specification with volume resistance under 35 megaohms new wider 100% metal-free uvex xenova® safety toe cap for more toe room and optimum fit — compact design, anatomical shape, good lateral stability and no thermal conductivity
Comfort features	 outstanding wearer comfort thanks to a newly developed last and climate-optimised, breathable materials virtually seam-free, perforated upper in high-tech microvelour to eliminate pressure points removable antistatic comfortable insole with a moisture transport system, additional shock absorption around the heel and forefoot and excellent

Rev. St. 1 Datum: 02.06.2016 Seite 1 von 2

	support for the arch
	soft padding on the dust tongue and collar
	sizes 35 to 40 have been produced using a women's
	last
Outsole	PUR outsole, non-marking
	ergonomically designed outsole incorporates the
	latest biomechanical research, consisting of two
	layers of uvex i-PUREnrj polyurethane with excellent
	slip resistance. The tread is particularly suited to industrial floor surfaces
	excellent cushioning and extremely flexible
	especially lightweight thanks to unique PUR sole unit
	excellent slip resistance, self-cleaning tread
	resistant to oil and petrol
Certificates	Certified with uvex medicare for individual, orthopedic
	inlay soles and individual adjustments of the sole unit
	such as overall increase, inside and outside increase and other solutions.
Areas of application	light applications
Technical data	uvex 1 G2 perforated shoe S1 SRC
	Artno. 6846 7 8 9 0
	Width 10 11 12 14
	Standard EN ISO 20345:2011 S1 SRC Size 35 – 52
	03 - 32
Accessories	Removable uvex 1 G2 comfortable climatic insole
	(article no.: 94907 - 94900)
	improved full ourfoce about absorbtion
	 improved full-surface shock absorption
	 Improved rull-surface snock absorption ultra-breathable, moisture-absorbing and quick-drying
	ultra-breathable, moisture-absorbing and quick-drying materials
	 ultra-breathable, moisture-absorbing and quick-drying materials shock absorption zones support natural movement of
	 ultra-breathable, moisture-absorbing and quick-drying materials shock absorption zones support natural movement of the foot
	 ultra-breathable, moisture-absorbing and quick-drying materials shock absorption zones support natural movement of the foot non-irritating, comfortable surface structure
	 ultra-breathable, moisture-absorbing and quick-drying materials shock absorption zones support natural movement of the foot
	 ultra-breathable, moisture-absorbing and quick-drying materials shock absorption zones support natural movement of the foot non-irritating, comfortable surface structure anti-static properties
	 ultra-breathable, moisture-absorbing and quick-drying materials shock absorption zones support natural movement of the foot non-irritating, comfortable surface structure anti-static properties arch support Laces
	 ultra-breathable, moisture-absorbing and quick-drying materials shock absorption zones support natural movement of the foot non-irritating, comfortable surface structure anti-static properties arch support

Rev. St. 1 Datum: 02.06.2016 Seite 2 von 2