

Product Datasheet uvex xenova hygiene 6962.8 S2 SRC

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

Product information	<ul style="list-style-type: none">• Ultra-light slip-on shoe• Metal-free• Minimal number of seams to reduce staining• uvex climazone technology for improved comfort• High-tech breathable microfibre material upper, abrasion-resistant, water-resistant• Ultra breathable distance mesh lining• uvex anti-twist heel cap for greater stability and protection from ankle twisting• Made with synthetic textiles – suitable for people allergic to chrome• uvex xenova® duo toecap with duo component technology, thermally insulated• Soft padded collar and tongue• Ultra comfortable removable insole, antistatic, with a moisture control system• uvex 3D hydroflex® foam insole for exceptional shock absorption in the heel and under the frontfoot• Fulfils ESD requirements: resistance to ground < 35 megohm
Outsole	<ul style="list-style-type: none">• PUR outsole• 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

	<ul style="list-style-type: none"> • Noticeably improved slip resistance • Self-cleaning tread, non-marking • Oil- and petrol-resistant • Free of lacquer wetting inhibitors such as silicones, phthalates, etc. • Withstands brief exposure to heat approx.. +120°C
Technical data	Art.-no. 6962.8 Width 11 Standard EN ISO 20345:2011 S2 SRC Size 35 – 50
Accessories	<p><i>ultra comfortable uvex 3D hydroflex® foam climatic insole</i> (article no.: 9595.6, width 11)</p> <ul style="list-style-type: none"> • 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