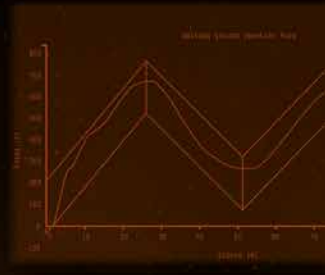
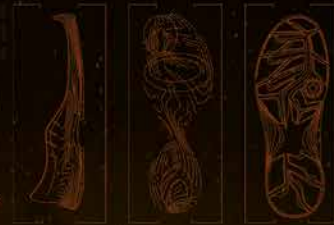


uvex



The new uvex 1 G2.

Shock-absorbing. Stabilising. Energy-returning.

Science. Not fiction — uvex i-PUREnrj

The future is full of energy with the pioneering uvex 1 G2 safety shoes. uvex's innovative new polyurethane sole technology – uvex i-PUREnrj – returns the landing energy over the entire sole unit back to the wearer and redefines shock absorption and stability. This makes every day full of energy, with noticeably greater comfort and significantly lower fatigue in the feet.

- 100% higher energy absorption than that specified by the EN ISO 20345 standard.
- 66% energy recovery in the heel.*
- 59% energy recovery in the forefoot.*
- 29% higher shock absorption than standard polyurethane soles after 1000 km of use.*
- 21% less perceived fatigue than with standard polyurethane soles after a working day.

You can find more information at www.uvex-safety.com/uvex1G2



*Test report no. L190714889 CTC Lyon, 22.08.2019

protecting people

Safety Footwear

uvex 1 G2



68467
68468
68469
68460



68497
68498
68499
68490



uvex 1 G2 Perforated shoe S1 SRC · Shoe S2 SRC

General features:

- ultra-lightweight perforated S1 safety shoe and S2 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 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
- ergonomically designed outsole incorporates the latest biomechanical research, consisting of two layers of uvex PUREnrj polyurethane with excellent slip resistance. The tread is particularly suited to industrial floor surfaces

Comfort features:

- outstanding wearer comfort thanks to a newly developed last and climate-optimised, breathable materials
- virtually seam-free upper in high-tech microvelour to eliminate pressure points, perforated on the S1 shoe, hydrophobic on the S2 shoe
- removable antistatic comfortable insole with a moisture transport system, additional shock absorption around the heel and forefoot and excellent support for the arch
- soft padding on the tongue (S1 shoe) or dust tongue (S2 shoe) and collar
- sizes 35 to 40 have been produced using a women's last

Areas of application:

- light applications

uvex 1 G2	Perforated Shoe S1 SRC				Shoe S2 SRC			
Art. no.	68467	68468	68469	68460	68497	68498	68499	68490
Width	10	11	12	14	10	11	12	14
Standard	EN ISO 20345:2011 S1 SRC				EN ISO 20345:2011 S2 SRC			
Upper	microvelour				microvelour			
Lining	distance mesh lining				distance mesh lining			
Sizes	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52	35 to 52
Order unit	PR	PR	PR	PR	PR	PR	PR	PR