

The new uvex 1 G2.

Cushioning. Stability. Energy return.

Science. Not Fiction. uvex 1 G2

uvex x-dry knit Technology

100% performance. 100% wearer comfort. 100% dry feet. The unique uvex x-dry knit technology offers unparalleled levels of comfort by keeping feet dry throughout an entire day thanks to the intelligent combination of outstanding breathability and water-repelling characteristics. Independent tests at PFI Pirmasens Test and Research Institute have proven the unique performance of the uvex x-dry knit technology.

uvex x-tended grip Technology

100% performance. Greater safety and stability. Longer life. The uvex x-tended grip technology, based on the latest-generation TPU outsole, guarantees even greater performance in terms of abrasion resistance of the outsole and slip resistance on smooth or wet surfaces. The result? Greater safety and stability for the wearer when walking. Less wear and consequently lower costs thanks to a longer service life.

Water vapour permeability**

40x

better than the minimum requirement of EN ISO 20345

Water penetration

100%

better than the minimum requirement of EN ISO 20345

Water vapour coefficient

17x

better than the minimum requirement of EN ISO 20345

Water absorption

10x

better than the minimum requirement of EN ISO 20345

Abrasion with uvex x-tended grip

66%

less abrasion than standard

With double load

33%

less abrasion than standard

Optimised slip resistance for increased safety



Abrasion optimised

Slip resistance optimised ++ TPU material and rubber modifier

Slip resistance optimised TPU material

Slip resistance optimised ++ TPU material and rubber modifier



Science. Not Fiction. uvex i-PUREnrj Technolog

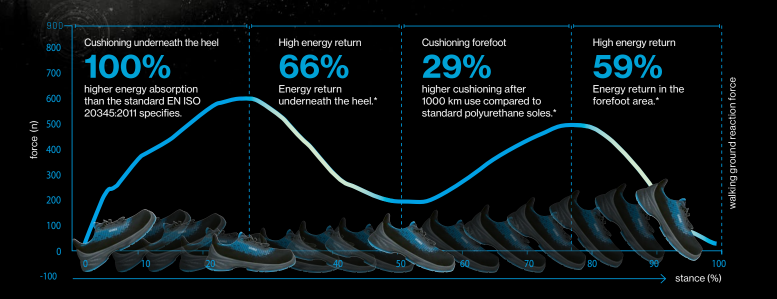
Cushioning. Stability. Energy Return.

More stability. Reduced risk of injuries. More safety.

Excellent stability and secure fit in the shoe or boot due to foamed heel basket and adapted density of the uvex i-PUREnrj technology. Reduces risk of injury from twisting through bending over.

Less fatigue. More comfort. More performance

less perceived fatigue compared to standard polyurethane soles.



^{*} Marked mentioned results reported in: Nr. L190714889 CTC Lyon, 22.08.2019 ** Breathability

uvex

uvex 1G2

68342

Product code Standard EN ISO 20345:2011 S1P SRC. ESD rated

Upper Colour Toe cap

Sizes

Textile Black, blue Metal free 3 to 15



uvex 1G2S3

 Product code
 68382 (shoe) / 68392 (boot)

 Standard
 EN ISO 20345:2011 S3 SRC. ESD rated

Upper Colour Toe cap

Sizes

Microvelour Black, red Metal free 3 to 15



uvex 1G2 perforated

Product code 68298 (shoe) / 68318 (boot)

Standard

EN ISO 20345:2011 S1 SRC. ESD rated

Upper Colour Toe cap

Sizes

Microvelour Black, blue Metal free 3 to 15



uvex 1G2 planet

Product code 68242

Standard

EN ISO 20345:2011 S1P SRC. ESD rated

Upper Colour Toe cap

Textile Black, green Metal free 3 to 15





Sizes

To ensure a proper fit for both men and women, sizes 3-6.5 have been produced using a last which mimics the contours of the female foot to deliver the perfect fit and optimum comfort.

UVEX SAFETY (UK) LTD uvex House Farnham Trading Estate Farnham Surrey England GU9 9NW

Tel: 01252 731200 safety@uvex.co.uk uvex-safety.co.uk



uvex multiple fit system allows footwear to be adapted by changing the insole creating a different fit for enhanced comfort. For more information contact your local uvex representative.