

The uvex logo is positioned in the top right corner of the advertisement. It consists of the word "uvex" in a bold, lowercase, sans-serif font. The background of the entire advertisement is a close-up photograph of a worker's leg wearing a yellow and grey safety pant and a black uvex 3 quattro work boot. The boot has a thick, black rubber sole with a deep tread pattern, and the number "3" is visible on the tongue. The worker is standing on a rusty metal surface. A large red diagonal bar is also present, separating the main text from the background image.

uvex

uvex **3** quattro

Protection you can trust.
Comfort you can feel.

protecting people

uvex

Where uncompromising protection meets
all-day comfort and modern style.



The **uvex 3 quatro** is purpose-built for professionals working in the toughest environments, from construction and civil engineering to heavy industry and infrastructure. This next-generation safety boot combines advanced materials, intelligent design and uvex's latest technologies to deliver exceptional performance where it matters most.

Whether you're navigating rugged terrain, enduring long shifts, or facing unpredictable conditions, the uvex 3 quatro is engineered from the ground up to support your movement, safeguard your health, and keep you going, every step of the way. The uvex 3 quatro features:



Made from robust full-grain leather, the upper is both durable and water-repellent, shielding your feet from the elements. Paired with a breathable liner, it helps regulate foot temperature, minimises moisture buildup and reduces the risk of blisters.



Engineered with enhanced ankle-twist protection, the refined collar design offers a more secure fit, helping reduce the risk of workplace injuries caused by sudden missteps or uneven terrain.



The composite toe cap delivers robust impact resistance while eliminating the cold conductivity associated with steel, ensuring greater comfort in extreme temperatures.



Multi-fit width system insoles allow the uvex 3 quatro to be customised to the wearer delivering a personalised, supportive fit that enhances comfort and stability throughout the day.



The advanced PU sole features a rugged, self-cleaning tread pattern that delivers outstanding traction on uneven terrain helping to reduce the risk of slips, trips and falls.

bionom x

uvex bionom x design philosophy creates synergy between the foot, upper, sole and ground for natural movement, peak performance and reduced injury risk. Taking a holistic approach to all four elements creates a harmonious unit consisting of the body, the footwear and the environment.

uvex bionom x was developed in collaboration with our biomechanic expert Dr Caleb Wegener from the uvex safety group in Australia.

Benefits of bionom x design:

- ▶ Supports peak physical performance when the body moves naturally and efficiently, it's better equipped to protect itself from injury
- ▶ Minimised seams reduce pressure points on tendons and nerves for enhanced comfort and reduced risk of irritation
- ▶ Compression and expansion zones adapt to the foot's movement, improving flexibility and delivering all-day comfort
- ▶ Ergonomic profile shaped to match the anatomical structure of the foot, supports natural posture and reduces strain
- ▶ Functional flex grooves enhance mobility and provide better slip resistance, especially during dynamic movement



uvex

Science. Not Fiction.

uvex i-PUREnrj planet

Cushioning. Stability. Energy Return.

i-PUREnrj planet

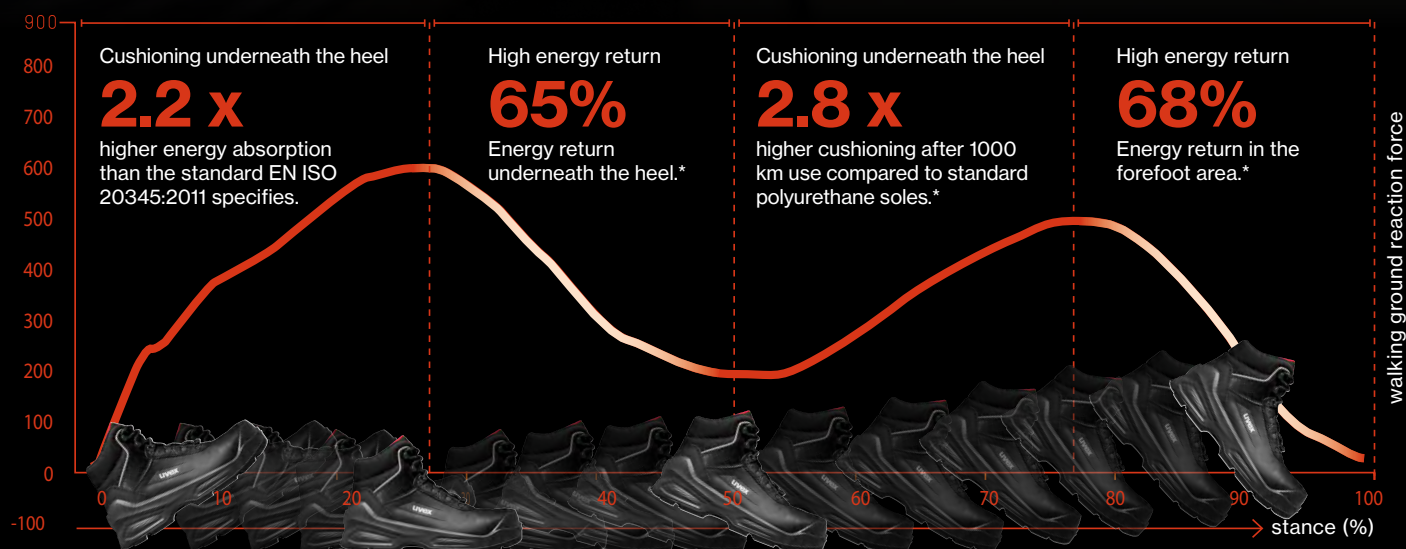
uvex's innovative new polyurethane sole technology – i-PUREnrj – returns the landing energy over the entire sole unit back to the wearer. The sole of the uvex 3 features anti-fatigue technology which returns 68% of the energy in the forefoot area, 65% energy return under the heel and has a shock absorption level of 44 joules, 2.2 times higher than specified by the standard, supporting the musculoskeletal system.

What does that mean for the wearer?

The lighter the footwear, the greater the shock absorption and energy returned to the wearer, means that the muscles in the foot, leg and back don't have to work as hard, reducing strain and allowing performance to be maintained for longer. uvex safety footwear provides both cushioning and a stable footing, reducing stresses on the body.



clima zone



* Marked mentioned results reported in: Test report N°: L210304422_1 CTC Lyon, 04/07/2021

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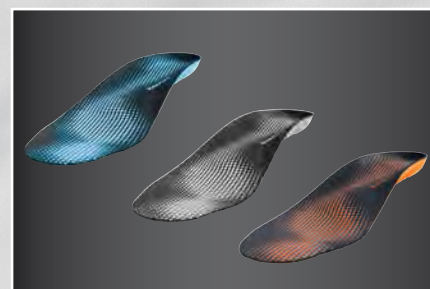
Sustainability

The uvex 3 quatro is sustainably produced and is free from harmful substances according to our restricted substances list. What's more, the insole is made of 100% recycled fibres and foam and 10% recycled PU in the midsole.



Designed for both men and women

To ensure a proper fit for both men and women, sizes 3.5-6.5 have been produced using a last which mimics the contours of the female foot to deliver the perfect fit.



Customised fit

Available with width fitting insoles that promotes a better fit and therefore, better support for the musculoskeletal system. uvex width fitting insoles allow the wearer to alter the dimensions inside the boot for a customised fit. Arch support increases wearer comfort and reduces pain and fatigue.

uvex 3 quatro	Lace-up boot
Art. no.	68792
Standard	EN ISO 20345:2022 S3 FO CI SC SR
Upper	water repellent leather
Lining	textile
Toe cap	Metal-free
Penetration-resistant midsole	Steel
Size	36 to 52 (3.5-16)
Order Unit	PR



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