









# Science. Not Fiction. uvex i-PUREnrj Technology

Cushioning. Stability. Energy Return.

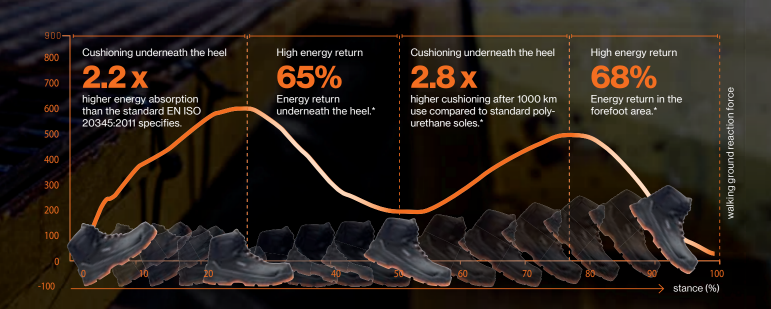
### uvex i-PUREnrj technology

uvex's innovative new polyurethane sole technology – uvex i-PUREnrj – returns the landing energy over the entire sole unit back to the wearer, redefining shock absorption and stability. The sole of the uvex 3 features a special antifatigue effect thanks to 68% energy return in the forefoot area, 65% energy return underneath the heel and the high shock absorption level of 44 joules.

More stability. Reduced risk of injuries. More safety.

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









Sustainability – recycled insole
The uvex 3 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.



**Extraordinary sensitivity**A high degree of sensitivity and the flexibility of the sole are especially important when operating machines controlled by foot.



### uvex waterstop technology

uvex waterstop technology reliably protects against water penetration for four times longer than required by the standard.



## **bionom** x **clima** zone







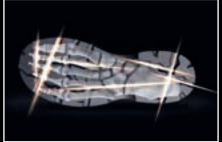


Orthopaedic solutions in accordance with German DGUV 112–191\* and Austrian ÖNORM 71259



uvex lace lock Optimised lacing for increased stability with locking lace hooks.

uvex anklepro Provides excellent protection against painful impacts in the ankle area.







The uvex bionom x principle is an approach to creating new products that combines the essential biomechanical functions of the body with the functions of the footwear, thus creating a harmonious unit consisting of body, footwear and environment. Only when our body achieves its maximum performance level can it protect us from injury in the best possible way. uvex bionom x was developed in collaboration with our biomechanics expert Dr Caleb Wegener from the uvex safety group in Australia.



uvex 3 Art. no. Width 10 Art. no. Width 11 Art. no. Width 12 Standard

Upper
Lining
Toe cap
Penetration-resistant midsole
Size
Order Unit

Lace-up boot 68721 **68722** 68723

68723 EN ISO 20345:2011 S3 CI SRC water repellent leather textile metal-free steel

steel 38 to 52 PR Lace-up boot 68731 **68732** 

68733 EN ISO 20345:2011 S3 CI SRC water repellent leather textile metal-free

textile metal-free steel 38 to 52 PR Lace-up boot 68741 68742 68743 EN ISO 20345:2011 S3 CI SRC water repellent leather

textile metal-free non-metallic 38 to 52 PR

uvex recommends footwear with steel midsoles for demanding applications such as construction and construction-related industries.

UVEX SAFETY SINGAPORE PTE LTD 25 International Business Park #03-112/113, German Centre Singapore 609916

T: +65 6562 8138

E: sales@uvex-safety.com.sg W: uvex-safety.com.sg