

uvex

# uvex 3

Safety boots  
for extreme  
requirements



protecting people



uvex

# Hard work. Easy going.



The uvex 3 has been specifically developed for the extreme demands faced in heavy-duty applications. It combines necessary robustness with a dynamic sports-inspired energy-return sole, helping to minimise fatigue. Equipped with the latest uvex technologies, the uvex 3 reliably protects the wearer while providing high levels of breathability and comfort.

The uvex 3 has an ergonomic two-layer sole made of a newly developed polyurethane, providing excellent

cushioning and high levels of slip-resistance. The out sole features a tread pattern intended to stabilise yet flex with the natural rolling motion of the foot - from heel strike, over the arch to the ball of your foot and finally to your toes - giving freedom of movement.

Thanks to the jagged deep grooves that disperse water and dirt, the uvex 3 gives good grip on uneven, wet and slippery terrain. It also features uvex i-PUREnrj technology with positive energy return, meaning the wearer utilises less energy reserves throughout the day.



#### uvex anklepro

Provides excellent protection against painful impacts in the ankle area.



#### Excellent stability

uvex lace lock keeps tension in the laces throughout the day, increasing ankle stability and decreasing the risk of injury, especially on uneven terrain.



#### Breathable materials

The innovative uvex climazone climate management system wicks away perspiration while 26 perforations in the ankle area, on the outside and inside of the shoe, provide ventilation.



#### 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.



#### Extra 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.



# Science. Not Fiction.

## uvex i-PUREnrj Technology

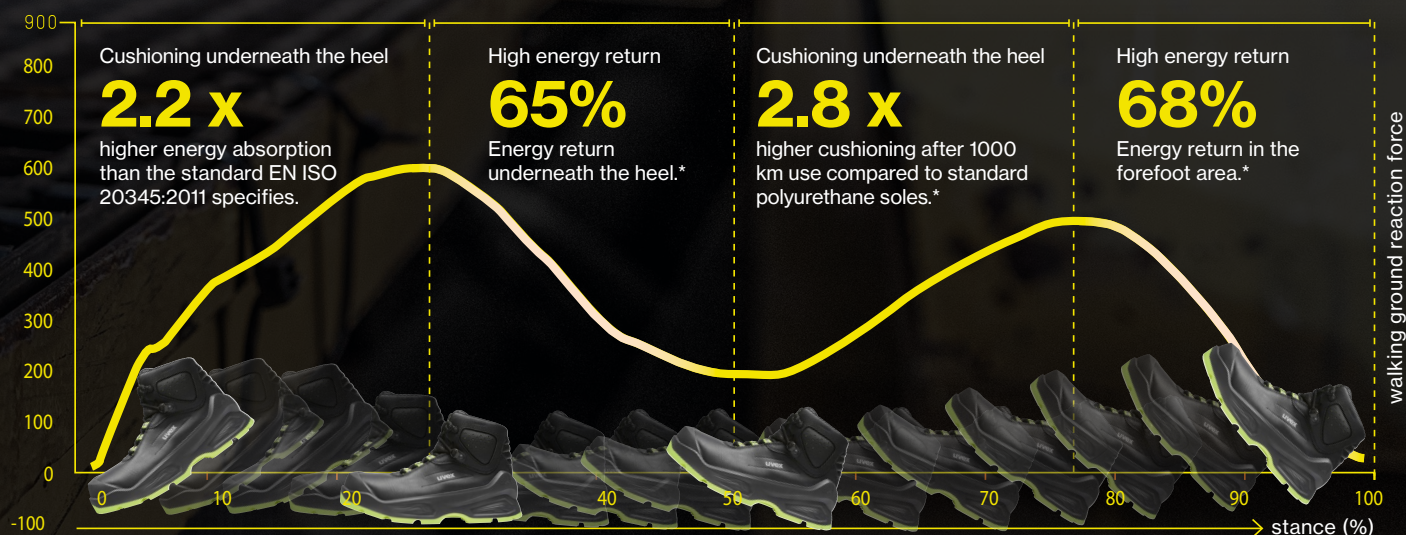
Cushioning. Stability. Energy Return.

### uvex i-PUREnrj technology

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.





# uvex



68722



68742



68752

## uvex 3

**Art. no.**  
**Standard**

**68722**

EN ISO 20345:2011 S3 CI SRC  
EN ISO 20345:2022 S3 FO CI SC SR ESD rated

**Upper**

water repellent leather

**Lining**

textile

**Toe cap**

metal-free

**Penetration-resistant midsole**

steel

**Size**

38 to 52

**Order Unit**

PR

**68742**

EN ISO 20345:2011 S3 CI SRC  
EN ISO 20345:2022 S3L FO CI SC SR ESD rated

**Upper**

water repellent leather

**Lining**

textile

**Toe cap**

metal-free

**Penetration-resistant midsole**

non-metallic

**Size**

38 to 52

**Order Unit**

PR

**68742**

EN ISO 20345:2011 S3 CI SRC  
EN ISO 20345:2022 S3 FO CI SC SR ESD rated

**Upper**

water repellent leather

**Lining**

textile

**Toe cap**

metal-free

**Penetration-resistant midsole**

steel

**Size**

38 to 52

**Order Unit**

PR

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

Tel: 01252 731200  
uvex-safety.ie

protecting people