





Polyurethane in midsole core for optimal shock absorption and comfort for the entire sole



Certified slip resistance and sufficient grip on machinery and demanding surfaces

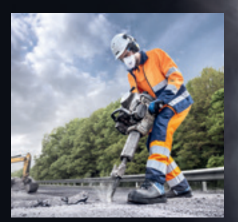


Hard-wearing yet flexible rubber sole that ensures the necessary sensitivity for operating machines

uvex 3 asphaltpro

Reliable protection for extremely challenging applications





Heat resistance +300°C (HRO)

Heat resistance tested at +300°C (HRO) Heat insulation tested at +150°C (HI) and at +250°C (HI-3 according to standard DIN EN ISO 20349-1 passed, not certifiable)



uvex waterstop technology

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



Stability and ankle protection

The anatomically shaped heel basket provides stability and protection against twisted ankles, especially on uneven surfaces.



Increased visibility

Reflective side strips provide optimal visibility and safety, especially in poorly lit working environments.



Flat tread on the outsole

Heat-resistant MACSOLE® rubber sole with flat tread to avoid tread marks.

Excellent anti-slip properties on slippery and sloping roadsides.



Upper with uvex waterstop technology and reflective elements

Heat-insulating insock

Heat-insulating fleece on the insole

Penetration-resistant insert (steel)

Heat-insulating fleece

Midsole core for optimal shock absorption (PU wedge)

Heat-resistant MACSOLE® rubber outsole



Heat-insulating insock

Anti-static, comfortable insole with moisture transport system and additional shock absorption around the heel and forefoot with heat-insulating film in the forefoot.



