

SAFETY FOOTWEAR

19.05.2014 SBU-F-PGM-PM

Product Datasheet origin 8464.9 S2 HI CI HRO SRC





UVEX ARBEITSSCHUTZ GmbH, Würzburger Str. 181-189, D-90766 Fürth

Product information	 Functional and robust welding/foundry boot with quick-action fastening Extra wide fit Sturdy water-repellent full-grain leather, heatresistant stitching Leather scuffcap reinforced with carbon to protect the upper Hard-wearing leather lining uvex 3D hydroflex® foam insole for optimal shock absorption under the heel and the forefoot Comfortable removable climatic insole, antistatic, with a moisture control system Heat-insulating sole (HI symbol) Heat-resistant sole for brief exposure up to +300 °C (HRO symbol) cold-insulating sole (CI symbol) Steel toe cap
Outsole	 Dual sole made from uvex softcell midsole material for excellent shock absorption and comfort underfoot, and uvex ultragrip outsole made from newly developed rubber blend Uvex ultragrip outsole is shaped like a shell, almost encloses the softcell midsole Outsole is temperature-resistant from -20°C to +300°C Suitable for general use on almost all surfaces Resistant to most chemicals

Rev. St. 1 Datum: 19.05.2014 Seite 1 von 2

Excellent slip prevention, even on damp and oily
surfaces
Silicone-free
Extremely cut-resistant
Very low abrasion
Antistatic
Self-cleaning tread
Artno. 8464.9
Width 11,5
Standard EN ISO 20345:2011 S2 HI CI HRO SRC
Size 38 – 48
ultra comfortable uvex 3D hydroflex® foam climatic
insole
(article no.: 9595.4)
 Additional shock-absorbing elements in the heel and under the front of the foot ensure comfort in high-pressure zones and provide the foot with "full-surface" shock absorption Ultra breathable and moisture-absorbing materials Shock absorption zones that assist natural movement Non-irritating, comfortable surface structure Antistatic system Supports the foot arch

Rev. St. 1 Datum: 19.05.2014 Seite 2 von 2