PRODUCT INFORMATION



CP 4340 ESD

SAFETY SHOE EN ISO 20345:2011 S2 SRC SIZES: 36 - 50 (225 - 322) | FITTING OPTIONS: NB, XB (S, XXB)





PROTECTION CLASS S2 according EN ISO 20345



VARIO REBOUND Energy return plus weight dependent heel shock absorption



METAL FREE



ORIGINAL STEITZ MULTI-WIDTH SYSTEM



COMPOSITE TOE CAP Metal free toe cap, made of composite materials



Protection against electrostatic discharge



INSOLE TREATMENT



- + Ultra-light smooth microfibre with striking high frequency embossing
- + Comfortable fit due to seamless shoe design
- + Reinforced, abrasion-resistant toe guard
- + Metal-free design

- + Functional lining made of breathable textile and microfibre
- + Full-length, removable comfort insole ERGO-SOFT ESD with cushioning system and excellent moisture transportation

TPU Competition ESD, silvergrey

- + Outsole with a profile of 3 mm
- + With increased protection against twisted ankles, reduced lever arms
- + Light and flexible
- + Cushioning structure in the heel area
- + Best possible scuff resistance and anti-slip properties
- + Heat-resistant up to approx. 120 °C



CUSHIONING

VARIO REBOUND Technology

We combine our proven individual and weight-adapted SECURA VARIO® heel shock absorption with intelligent rebound properties. In the heel area, proven standard PU material stabilizes and absorbs the energy at the heel touchdown. In the midfoot and forefoot area, the midsole material with rebound effect returns a very high part of the energy spent by the wearer. In addition, the outsole made of soft TPU optimizes the power transmission in the step sequence. Combined with the SECURA VARIO® system, this achieves optimal damping and a safe stance.









The AGR quality cachet (Aktion Gesunder Rücken = Campaign for Healthier Backs): Certified and recommended by Association Forum Healthy Back -Better Living and Federal Association of German Back Schools. More information: AGR e.V., Stader Str. 6, D - 27432 Bremervörde, Phone +49 4761/92 63 580, www.aar-ev.de

