PRODUCT INFORMATION

Date of creation: 05.07.2024



DRAMMEN S3

SAFETY BOOT EN 20345:2022 S3 SR CI HI HRO SIZES: 36 - 50 (225 - 322) | FITTING OPTIONS: NB, XB, S, XXB





PROTECTION CLASS S3 according EN ISO 20345



SECURA VARIO® SYSTEM
weight dependent heel shock
absorption



STEEL MIDSOLE puncture resistant steel midsole



LEATHER-INSOLE



Warming winter lining
Enhanced thermal insulation



ORIGINAL STEITZ MULTI-WIDTH SYSTEM



STEEL TOE CAP
Toe cap made of steel



Protection against electrostatic discharge



INSOLE TREATMENT tested according to DGUV Rule 112-191

FATURES

- + Full-grained, hydrophobic smooth leather
- + Dust guard tongue
- + Enhanced scuff resistant TPU toe cap
- + Ankle protection
- + BOA® Fit System

- + Optimized thermal insulation for a dry foot climate
- + Full-length, removable comfort insole ERGO-SOFT

UTSOLE

Perbunan Florian, anthracite

- + Perbunan Outsole with a profile of 6,5 mm
- + Specially developed 3D negative profile for optimized grip on loose or slippery surfaces
- + High puncture and cut resistance with high mechanical stress level
- + Optimized ankle guide for better protection when using ladders
- + High acid and lye contact resistance
- + Consistent during extreme temperature changes from -40 to ca. 250° degrees



CUSHIONING

SECURA VARIO® System

The replaceable, weight and pressure dependent heel shock absorption system ensures cushioning adapted to the individual needs of the wearer. The pressure load in the shoe is reduced to a natural extent and provides targeted relief to the back. At the same time, it helps to significantly reduce fatigue and increases the ability to compensate pressure loads by the leg and trunk musculature.





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.agr-ev.de

