

STAVANGER V GTX S3

SAFETY BOOT EN ISO 20345:2011 S3 SRC CI HRO HI
SIZES: 36 - 50 (225 - 322) | FITTING OPTIONS: NB, XB (XXB)



- S3** PROTECTION CLASS S3 according EN ISO 20345
- ST** STEEL TOE CAP Toe cap made of steel
- ESD** Protection against electrostatic discharge
- DGUV 191** INSOLE TREATMENT tested according to DGUV Rule 112-191

- SECURA VARIO® SYSTEM** weight dependent heel shock absorption
- STEEL MIDSOLE** puncture resistant steel midsole
- LEATHER-INSOLE**
- GORE-TEX** Membrane system, waterproof and highly breathable



FEATURES

- + GORE-TEX membrane
- + Full-grained, hydrophobic smooth leather
- + Dust guard tongue
- + High visibility safety reflectors
- + Reinforced, abrasion-resistant toe guard
- + Lace-up hook
- + Heightened bootleg
- + Cushioned collar for additional comfort
- + Full-length, removable comfort insole ERGO-SOFT ESD with cushioning system and excellent moisture transportation

OUTSOLE

Perbunan Alpine ESD, anthracite

- + Outsole with a profile of 6,5 mm
- + Best possible scuff resistance and anti-slip properties
- + Hard-wearing and excellent cut resistance
- + Broad contact surface
- + Durable against acid and oil-based substances
- + Heat-resistant up to approx. 220 °C

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.

- above 105 kg
- up to 105 kg
- up to 91 kg
- up to 79 kg
- up to 57 kg

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