

PRIMUS S3 NIEDRIGE SICHERHEITSSCHUHE

CK16S

- Niedrige Sicherheitsschuhe mit PU-Überkappe
- Schuhspitze: Composite 200J
- Mittelsohle: Nicht metallische durchtrittsichere Sohle
- Innensohle: Antistatisches und herausnehmbares Gewebe mit Latex Unterseite
- Sohle: Doppelt gehärteter PU-Schaum
- Leisten: Mondopoint 11 - weit und bequem
- PU-gepolsterte Zunge und Kragen
- EN ISO 20345:2011 S3 SRC

Zusammensetzung

- Oberer Teil: Schwarzes, weiches, wasserabweisendes, Vollnarbenleder mit orangen Nähten
- Innenfutter: Atmungsaktives 3D-Innenfutter in Orange mit abriebfestem Material an der inneren Ferse



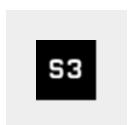
Size

37 - 38 - 39 - 40 - 41 - 42 - 43 - 44 - 45 - 46 - 47

Color



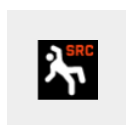
Technologies



S3

Safety class S3
(A+FO+E+WRU+P)

[More info](#)



SRC

Slip resistance of SRA + SRB

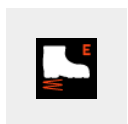
[More info](#)



Anti-perforation

Anti-perforation sole

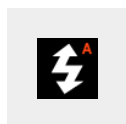
[More info](#)



Energy absorption

Energy absorption in the heel

[More info](#)



Antistatic

Antistatic features.

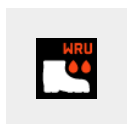
[Read more](#)



FO

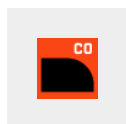
Sole has resistance to hydrocarbons

[More info](#)



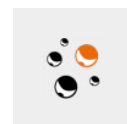
WRU

Only upper material is resistant to water penetration and absorption



Composite safety toecap

Meets all requirements described under EN ISO



Water repelling

This item has been made from a water repelling material or treated with a

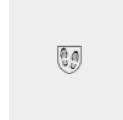
[More info](#)

20345

[More info](#)

water repelling coating. Coating means an item is made water repelling or waterproof by adding an element like polyurethane or PVC. This technology also ensures that the item repels oil and other dirt.

Zertifikate



EN ISO 20345: 2011

*Technischen anforderungen für
sicherheitsschuhe*

[Mehr](#)