

VARRO S1P LAGE VEILIGHEIDSSNEAKERS

23MSS2005

- Super lichtgewicht lage veiligheidsneakers
- Neus: Carbon 200J
- Tussenzool: Niet-metalen antiperforatie lichtgewicht tussenzool
- Binnenzool: Antistatisch, anatomisch en verwijderbaar textielmateriaal
- Zool: PU/PU injectie met polyester en polyether
- Leest: Comfortabel
- Antistatisch, olie- en chemicaliënbestendig
- EN ISO 20345:2011 S1P SRC

Samenstelling

- Bovenstuk: Slijtvaste stof
- Voering: 3D ademende voering met abrasiebestendig materiaal op de binnenhiel












Grootte

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

Kleur



Technologies

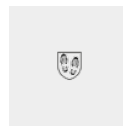
 S1P <i>Safety class S1P (A+FO+E+P)</i> More info	 SRC <i>Slip resistance of SRA + SRB</i> More info	 Anti-perforation <i>Anti-perforation sole</i> More info
 Energy absorption <i>Energy absorption in the heel</i> More info	 Antistatic <i>Antistatic features.</i> Read more	 FO <i>Sole has resistance to hydrocarbons</i> More info
 EVA <i>EVA stands for "ethylene vinyl acetate". It is a "rubbery" material by its</i>	 Lightweight <i>Light clothing or footwear. Feeling of lightness.</i>	 Carbon safety toecap <i>Meets all requirements described under EN ISO</i>

properties; it is flexible and soft. It is a material with a light weight, which will allow the safety shoe to be light.

20345 and is also:

- *Ultra-light compared to the standard steel and composite toecap*
- *Temperature regulating (cooler in summer, warmer in winter)*
- *Anti-magnetic and anti-static*
- *Non-detectable by metal detectors*

Certificaten



EN ISO 20345: 2011

Veiligheidsnorm voor veiligheidsschoenen.

[Lees meer](#)