

TITUS S1P LAGE VEILIGHEIDSSNEAKERS

23MSS2006

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

Samenstelling

- Bovenstuk: 100% polyester 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



EVA

EVA stands for "ethylene vinyl acetate". It is a "rubbery" material by its properties; it is flexible and soft. It is a material with a light weight, which will allow the safety shoe to be light.



Lightweight

Light clothing or footwear. Feeling of lightness.



Carbon safety toecap

Meets all requirements described under EN ISO 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



Antistatic

The use of antistatic safety shoes prevents static electricity overload in the human body, by sending these charges to the ground, in order to avoid a sudden electric discharge between electrically charged objects, following a contact.



Chemical resistant

The shoes have a resistance to chemical products.



Oil resistant

The shoes have a resistance to oil products

Certificaten



EN ISO 13688

General requirements for protective clothing.

[Read More](#)



EN ISO 20345: 2011

Safety norm for safety shoes

[Read more](#)