

TITUS S1P NIEDRIGE SICHERHEITSSNEAKERS

23MSS2006

- Super leichte niedrige Sicherheitsneakers
- Schuhspitze: Carbon 200J
- Mittelsohle: Nicht metallische durchtrittsichere leichte Sohle
- Innensohle: Antistatisches, anatomisches und abnehmbares Textilmaterial
- Sohle: PU/PU-Injektion mit Polyester und Polyether
- Leisten: Bequem
- Antistatisch, Öl- und chemikalienbeständig
- EN ISO 20345: 2011 S1P SRC

Zusammensetzung

- Oberer Teil: 100% Polyester abriebfestes Gewebe
- Innenfutter: Atmungsaktives 3D-Innenfutter mit abriebfestem Material an der inneren Ferse



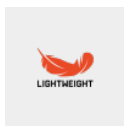
Size

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

Color



Technologies



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

Zertifikate



EN ISO 13688

General requirements for protective clothing.

[Read More](#)



EN ISO 20345: 2011

Safety norm for safety shoes

[Read more](#)