

SPECIFICATIONS

ARTICLE

Designation : **Safety VISITOR overshoes**

Code bobet :

24004 : S.34-38 (S)

24005 : S.39-43 (M)

24006 : S.44-48 (L)

Selling Unit : **pair**

Non-contractual pictures

**CHARACTERISTICS**

SAFETY OVERSHOE - VISITOR SHELLS

VISITOR is a safety overshoe designed to protect visitors in industrial sites against the risk of feet crushing and impact. The VISITOR tip is made of an ALUMINUM/TITANIUM alloy 50% lighter than steel but just as resistant. Also featuring the non-slip Tiger-Grip® sole, you will move easily on all smooth, wet or greasy surfaces.

- Ultra resistant tip at 200 days pressure in accordance with standard EN 12 568.
- Exceptional grip coefficient sole benefiting from recognized Tiger Grip® technology.
- Unequaled lightness while walking.
- Ergonomic fully forgotten while worn.
- Suitable for any type of shoe with or without heel thanks to its Velcro Comfort strap.
- Color code to easily identify each size.
- Functional storage: space-saving and packaged in an identifiable individual bag.

BENEFITS :

VISITOR is available in 3 sizes, from 34 to 48, easily identifiable thanks to its code color :

- Blue for smaller sizes
- Red for midsizes
- Green for larger sizes

A single look to select the user's shoe size. Each pair has its individual packaging in an identified bag = easy and space-saving storage

STANDARDS :

- In compliance with the European Regulation UE 2016/425 on personal protective equipment (category II)
- In compliance with EN ISO 20344:2011 : Footwear test methods
- In compliance with the EN ISO 12387 standard about in slip resistance : SRA : 0.50 et SRB : 0.32
- EN 12568:2010 : Foot and leg protectors - Requirements and test methods for toe caps and anti-puncture inserts. Resists up to 200 Joules and crushing under a maximum load of 1500 DaN.
- Some requirements of EN ISO 20345:2011: Safety footwear

