# Serie METAL / Safety Footwear

# Characteristics and advantages:

- . Black micro fiber S3 (resistance to penetration and water absorption).
- 3M lateral retroreflective strip (greater visibility).
- Polyurethane double density (comfort zone less density than the area of contact with the floor).
- Template in EVA shaped for comfort.
- . Template and steel toe.

# General applications:

General Use (Safety Footwear) and especially jobs where there is a high incidence of humidity [S3] and a high anti-slip co-efficient (SRC) is needed.





Black leather boot S3 with dual density polyurethane

Category: S3 SRC WRU E A

















#### Safety limit for visits coupled to footwear

Toe cap (safety stop) visit type to attach to the footwear, providing protection against impacts (200J) in those areas where the use of safety footwear with protection in the toe cap is mandatory (visit to factories, works, workshops...).

Quickly and easily adapted to the user's footwear by means of an elastic. Non-slip sole on the floor.

C €89/686/CEE

Sizes\_ S (36-39), M (40-43), L (44-46)





# Serie WHITE / Safety Footwear

# Characteristics and advantages:

- White shoe without microfiber cords. The microfiber fabric has a series of advantages with respect to the skin: more breathable, more flexible, more hygienic, easier to clean.
- Micro fiber resistant to grease and blood (ASTM F1670).
- Polyurethane double density SRC.
- Cl. Isolation against the cold of the entire floor. Sole Bidensidad Polyurethane / rubber.
- · Padded and antibacterial insole.

### General applications:

Use in multiple sectors and applications where white footwear with a safety cap is required, in humid environments (S2), where the maximum level of anti-slip (SRC) is required, such as frozen transport, kitchens, food distribution, work related to painting and decoration...





S2 microfiber moccasin style shoe "Metal Free" white with dual density polyurethane sole

Category: S2 CI SRC WRU E A

**C** € EN20345

Sizes\_ 35 to 47





