

PROFESSIONAL EQUIPMENT

# **Composite Line**

### 70S29 C

Safety shoe with composite toe cap, padded collars, made of micofiber, shoelace closure, internal lining and dual density sole.



## **Technical Specification**

Composite toe cap

MMicro microfiber uppers

Padded collars

Internal lining

Free of metal components

Antibacterial hygienic insole

PU dual density sole

Uppers: Mmicro microfiber 18 lines thick

Trinforcement: Termoplastic 1,5mm thick

Tread: Polyamide nº 30.

Standard: NBR ISO 20345:2015.

NBR 16603/2017

Sizes: From 33 to 47.

Warranty: 36 months

Color: Black

**Approval Certificate: 34558** 

Note: Class I insulating footwear has the purpose of insulation in low voltage electrical installations up to 500 V in dry conditions. The test voltage which is 14,000 V or 14 KV is the voltage under which the footwear is subjected to verification of its properties (the leakage current is verified).

Hygienic Insole: Anatomically conform in EVA antifugal/antibacterial, made up of micro-stitches providing sweat absorption and desorption

Assembly insole: Upper sewed by strobel system, resin and needle-polyester - 2,0mm thick

### **Technologies**



Air confort woven made of polyester fibers that ensure greater softness, lightness and convenience to users



Composite TOE Comfortable, lightweight and impact-resistant composite non-metallic toe cap. withstanding 200J impact and compression up to 1500 N according to NBR ISO 20345/2015.

# **M** micro

M MICRO High performance microfiber. Its texture is very similar to leather but it is washable, lighter and chemical resistant





Sole: Made of two layers of polyurethane, directly injected in the upper; softer and lighter midsole (first layer) - density 0,4g/cm³, providing more comfort; and more compact sole (second layer) – density 1,0 g/cm³, abrasion resistant with antislip system made up of special grooves, 3mm height and 6mm width and slip resistance on ceramic steel floor (SRC level)



### Upper and strap Lining: Non-woven in short

Non-woven in short fibers with a minimum 1,9 thickness.

Toe cap: ultra-resilient polymer, withstanding 200J impact and compression up to 1500Kg (N) and 51% lighter than steel toe caps. It also has antimagnetic and anti-corrosive properties besides being undetectable by metal detectors.

Single shoe weight: 0,390kg

#### Height leg: 82mm

Obs.: height leg is based on size 40 and it may vary 3,33 mm per size.

### **Product Package**

- Sizes: L 565mm x W 300mm x H 245mm (collective box for up to 5 pairs)
- Sizes: L 414mm x W 315mm x H 505mm (collective box for up to 10 pairs)

#### Segmentos







Production Area

Mechanical

Eletrical

Note: warranty begins from the date of production of the shoe