



MARLUVAS

PROFESSIONAL EQUIPMENT

Composite Line

30B19 C

Safety boot with Composite Toe cap, padded collars, made of leather, side elastic closure, internal lining and dual density sole.



Technical Specifications:

- Composite Toe Cap
- Relax Leather Uppers
- Padded collars
- Internal Lining
- Antibacterial Insole (FOOTBED)
- PU Bidensity Sole

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)



Uppers: Black relax leather, from 18 to 20 lines thick

Trinforcement: Termoplastic 1,5mm thick

Tread: Nylon nº 30.

Standard: NBR ISO 20345:2015

Sizes: From 33 to 47

Warranty: 36 months

Color: Black

Approval Certificate: 32814

Upper and strap Lining: 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.

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

Single shoe weight: 0,460kg

Height leg: 117mm

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

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

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)

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.

Segmentos



Construction



Mechanical



Electrical

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