Serie CONFORT / Safety Footwear

Features & Advantages:

- Micro fiber S 3 fabric (resistance to penetration and absorption of water). The microfiber fabric, aesthetically very similar to the skin, but of very high breathability, lightness and resistance.
- "Metal Free". Footwear without metallic components. Non -metallic anti -perforation and safety stop.
- Non -metallic anti -perforation and safety stop template.
- Sole Bidensidad Polyurethane maximum non -slip co-efficient SRC .
- CI. Insulation against the cold of the entire floor (tested at -20°C). PU / PU bi -density sole.
- Template in Poliyou for comfort and shock absorption. Very comfortable shoes
- Extra wide last = Greater comfort.

General applications:

General Use (Safety Footwear) and especially jobs where the use of safety footwear is required throughout the working day and therefore exceptional comfort where comfort is needed. That requires shoes without non-conductive metal parts (Metal Free), with a high co-efficient of antislip (SRC) or a lighter footwear (with non-metallic protection), and more flexible (with non-metallic antiperforation insole).









closure allows quick removal of the boot in case of incandescent splashes, sparks, etc.





Black microfiber leather boot S3 velcro welder with extra-wide double density polyurethane sole

Work related to welding processes and related techniques with risks of splashing molten metals, sparks and incandescent projections that require rapid detachment of footwear

Category: S3 CI SRC WRU EA

C € EN20345







Serie U-LIGHT / Safety Footwear

Characteristics and advantages:

- Micro fiber S3 fabric (resistance to penetration and absorption of water). High breathability, lightness and resistance, and very easy to clean.
- "Metal Free". Footwear without metallic components.
- Non-metallic anti-perforation and safety stop template.
- Ultralight Polyurethane Bidensity sole; very light with optimum anti-slip co-efficient SRC.

General applications:

General Use (Safety Footwear) and especially jobs where there is a high incidence of humidity (S3), work where shoes without metal parts are required (Metal Free), with a high anti-slip coefficient (SRC) or needed lighter footwear (with non-metallic protections) and more flexible (with non-metallic anti-perforation insole).

Use in areas EPA (Electrostatic Protection Areas) in automotive, laboratories, appliances, research, aeronautics, high technology, water treatment... and explosive atmospheres ATEX in chemical, pharmaceutical, oil, environmental, gas, paint, generation of energy, etc. where a footwear is necessary that avoids the accumulation of electrostatic energy.













SAFET

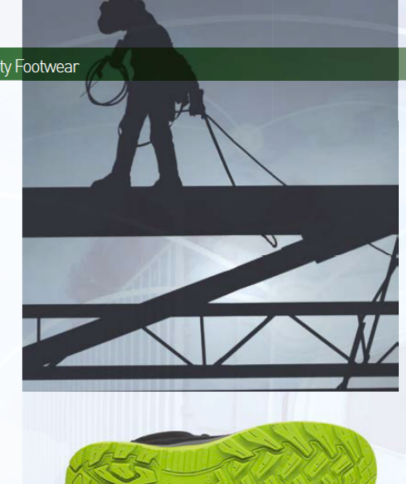
Serie U-LIGHT / Safety Footwear

Characteristics and advantages:

- . Micro fiber fabric with high breathability, lightness and resistance, and very easy to clean.
- · "Metal Free". Footwear without metallic components.
- . Non-metallic anti-perforation and safety stop template.
- Ultralight Bidensidad Polyurethane sole, very light and with the maximum anti-slip co-efficient SRC.

General applications:

General Use (Safety Footwear) and especially hot work where footwear without metal parts is required (Metal Free), with a high anti-slip coefficient (SRC) or a lighter footwear (with nonmetallic protections) and more flexible (with non-metallic anti-perforation template), such as logistics, workshops, automotive, maintenance, manufacturing, etc.







Microfiber shoe on S1P "Metal Free" ultra light sole made of polyurethane double density SRC

Category: S1P SRC E A

C € EN20345

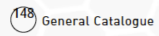




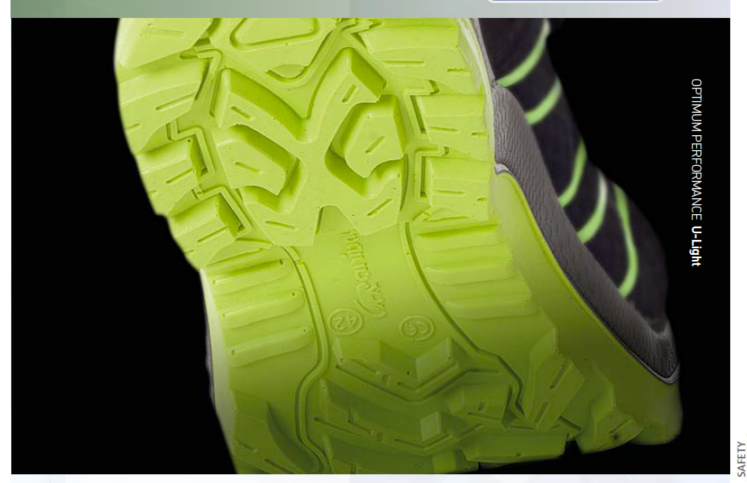


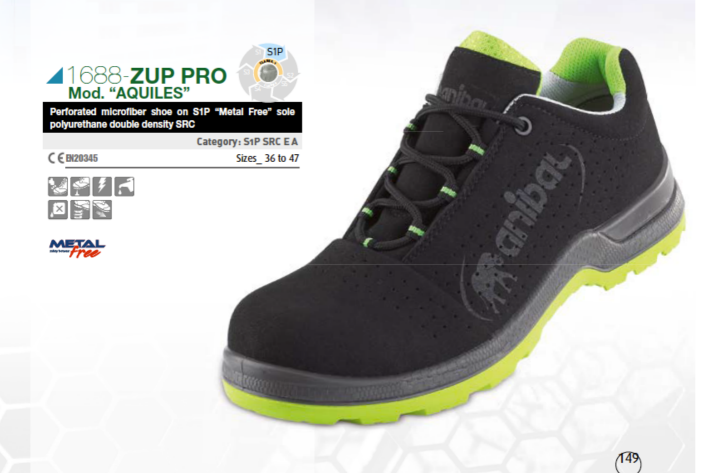












Serie PU/GOMA/Safety Footwear

Characteristics and advantages:

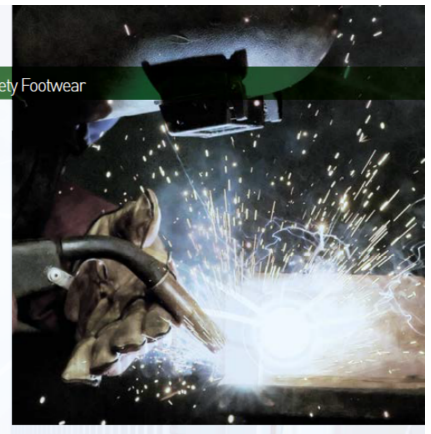
- . Smooth S3 micro fiber finish (resistance to penetration and water absorption).
- "Metal Free". Footwear without metallic components. Non-metallic anti-perforation and safety stop.
- · Rear reflecting detail for greater visibility.
- HRO. Contact heat resistance (300 ° C / 1
- CI. Insulation against the cold of the entire floor (tested at -20°C). Sole Bidensidad Polyurethane / rubber.
- · Polyurethane comfort zone and contact area with rubber floor (greater resistance to temperature and hydrocarbons).
- . Template in EVA shaped for comfort.
- Maximum anti-slip co-efficient SRC.

General applications:

Elevated floor temperature (metal and welding workshops, factories with incandescent elements, asphalt works, roofing and sheeting...).

Very low soil temperature (outdoor maintenance,

Greater resistance to hydrocarbons and slippage, gas stations, refineries, platforms, maintenance, factories, etc.).







Microfiber leather shoe in S3 with double density sole Polyurethane / Rubber Nitrile

Category: S3 HI CI HRO SRC WRU E A

C € EN20345













General Catalogue



Fast buckle-closing

attachment, allows quick removal of the boot in case of splashes incandescent, sparks,

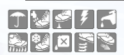
Microfiber welder boot in S3 with double density sole Polyurethane / Rubber Nitrile

Applications: Work related to welding processes and related techniques with risks of molten metal splashes, sparks and incandescent projections that require rapid detachment of footwear. Also for general use (safety footwear) and especially works with extreme temperatures (heat or cold), where insulation is needed on the floor.

Category: S3 HI CI HRO SRC WRU EA

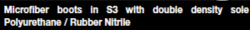
C € EN20345

Sizes_ 38 to 47









Applications: General Use (Safety footwear) and especially works with extreme temperatures (heat or cold), where insulation is needed on the ground.

Category: S3 HI CI HRO SRC WRU E A

C € EN20345

Sizes_ 38 to 47







