Serie BASIC METAL FREE / Safety Footwear

Characteristics and advantages:

- Black micro fiber leather S3.
- . "Metal Free". Footwear without metallic components (except in welder model).
- · Non-metallic anti-perforation and safety stop
- Maximum Polyurethane Bidensity sole 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).







Black leather shoe S3 "Metal Free" with dual density polyurethane sole

Category: S3 SRC WRU E A

C € EN20345

Sizes_ 36 to 47









Black leather welder's boot with S3 buckle and double density polyurethane sole

Applications: Work related to welding processes and techniques posing risk of molten metal, sparks and incandescent projections in general.

- Features and Advantages:

 Quick release buckle closure, meaning the boot can quickly be removed in the event of incandescent splashes, sparks...
- · Anti-perforation insole and non-metallic safety stop.
- · Polyurethane dual density sole maximum anti-slip SRC ratio.

Category: S3 SRC WRU EA

C € EN20345









Characteristics and advantages: • Microfiber split leather combined with a high performance fabric and high resistance to rips and tears. • "Metal Free". Footwear without metallic components. • Non-metallic anti-perforation and safety stop insole. • Maximum Polyurethane Bidensity sole anti-slip

General applications:

co-efficient SRC.

General Use (Safety Footwear) and in jobs where footwear is required without non-conductive metal parts (Metal Free), with a high anti-slip coefficient (SRC) or a lighter footwear (with non-metallic protections) and more flexible (with anti-perforation non-metallic template).











Serie METAL BASIC / Safety Footwear





Black microfiber leather boot S1P with double density polyurethane sole

Applications: General use in multiple sectors and applications where a safety footwear (safety stop and anti-drilling template) is needed, such as construction, workshops, logistics, automotive and manufacturing and industry in general, with a high anti-slip coefficient. Exceptional (SRC).

Features and Advantages:

- . Black microfiber leather S1P.
- · Safety stop and anti-perforation steel insole.
- Dual density polyurethane sole (comfort zone less density than the area of contact with the floor).

Category: S1P SRC E A

C € BN20345

Sizes_ 36 to 47









Black micro fiber leather S1P shoe with double density polyurethane sole

Applications: General use in multiple sectors and applications where a safety footwear (safety stop and anti-drilling template) is needed, such as construction, workshops, logistics, automotive and manufacturing and industry in general, with a high anti-slip co-efficient. exceptional (SRC).

Features and Advantages:

- . Black micro fiber leather S1P.
- Safety stop and anti-perforation steel insole.
- Dual density polyurethane sole (comfort zone less density than the area of contact with the ground).

Category: S1P SRC E A

Sizes 36 to 47







Black microfiber leather boot S1P buckle welder with dual density polyurethane sole

Applications: Work related to welding processes and related techniques with the risk of splashing molten metals, sparks... and incandescent projections in general, with a high exceptional antislip co-efficient (SRC).

Features and Advantages:

- Quick detach buckle closure, allows quick removal of the boot in case of incandescent splashes, sparks, etc.
- · Safety stop and anti-perforation steel insole.
- Dual density polyurethane sole (comfort zone less density than the area of contact with the floor).

Category: S1P SRC E A

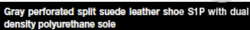
C € EN20345

Sizes_ 38 to 47









Applications: General use in multiple sectors and applications where a safety footwear (safety cap and anti-drilling template) is needed in hot environments, such as construction, workshops, agriculture, logistics, automotive and manufacturing and industry in general, with a high exceptional anti-slip co-efficient (SRC).

Features and Advantages:

Perforated suede microfiber leather combined with a high performance fabric and high resistance to rips and tears.
 Safety stop and anti-perforation steel insole.
 Dual density

 Safety stop and anti-perforation steel insole.
 Dual density polyurethane sole (comfort zone less density than the area of contact with the floor).

Category: S1P SRC E A

C € EN20345

Sizes_ 36 to 47











Sizes_ 36 to 47



