



Moccasin style shoe of suede leather on S1P. Polyurethane double density SRC sole

Applications: General use (Safety Footwear) and especially jobs requiring footwear without non-conductive metal parts (Metal Free), with high anti-slip ratio (SRC) or when lighter (with non-metallic protection) and more flexible (with non-metallic anti-perforation insole) footwear is needed.

• Moccasin type shoes without laces, very comfortable to put on

- and take off.
- Combined suede with high performance fabric and high resistance to rips and tears.
- . "Metal Free". Footwear without metal components. Anti-perforation insole and non-metallic safety stop.
- Polyurethane dual density sole maximum antislip SRC ratio.

Category: S3 SRC WRU A E

C € BN20345

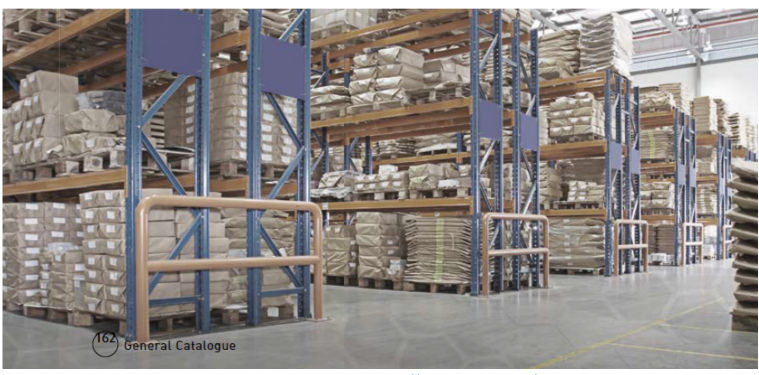
Sizes_ 36 to 47





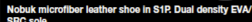












Applications: General Use (Safety Footwear) and especially jobs where long days are spent walking (warehouses, transportation related activities...), jobs requiring footwear without non-conductive metal parts (Metal Free), with high anti-slip ratio (SRC) or when lighter (with non-metallic protection) and more flexible (with non-metallic anti-perforation insole) footwear is needed.

- Features and Advantages:
 Sporty design.
- Nobuk fabric (but more breathable grain leather, soft, consistent and resistant).
- "Metal Free". Footwear without metal components.
- · Anti-perforation insole and non-metallic safety stop.
- Double Density Polyurethane Sole.
- EVA Insole for added comfort.

Category: S1P SRC E A HRO



Sizes 36 to 47

S1P













Microfiber shoe in S1P. EVA dual density outsole / SRC rubber

Applications: General Use (Safety Footwear) and especially jobs where long trips are carried out during the working day (storekeepers, transporters, delivery people...), which require footwear without metallic non-conductive parts (Metal Free), with a high anti-friction co-efficient-sliding (SRC) or lighter shoes (with non - metallic protections), and more flexible (with anti-perforation non-metallic insole).

Features and Advantages: Sports design. Cut in knit, very light, breathable and resistant. "Metal Free". Footwear without metallic components. Non-metallic anti -perforation and safety stop. Sole in EVA/rubber . Comfort zone in EVA and contact area with rubber floor (greater resistance to temperature and hydrocarbons). Poliyou insole for greater comfort and shock absorption.

Category: S1P SRC E A HRO

C € EN20345

Sizes 36 to 47









Microfibre shoe with Multilayer technology in S1P. EVA double density outsole/SRC rubber

Applications: General Use (Safety Footwear) and especially jobs where long trips are carried out during the working day (storekeeper, transporters, delivery people...), which require footwear without metallic nonconductive parts (Metal Free), with a high anti-friction co-efficient-sliding (SRC) or lighter shoes (with non-metallic protections), and more flexible (with anti-perforation non-metallic template).

Features and Advantages: Sports design. Multi-layer cut that combines different materials melted in a single layer, avoiding seams. Very light, breathable and resistant. "Metal Free". Footwear without metallic components. Nonmetallic anti-perforation and safety stop. Sole in EVA/rubber. Comfort zone in EVA and contact area with rubber floor (greater resistance to temperature and hydrocarbons). Poliyou insole for greater comfort and shock absorption.

Category: S1P SRC E A HRO

C € EN20345

Sizes_ 36 to 47









Characteristics and advantages:

- · Sports design.
- Mesh cut with Phantom technology (High Visibility) reinforced in Kpu, breathable and resistant
- "Metal Free". Footwear without metallic components.
- Non-metallic anti-perforation and safety stop template.
- Sole in EVA/rubber. Comfort zone in EVA and contact area with rubber floor (greater resistance to temperature and hydrocarbons).
- Poliyou insole for greater comfort and shock absorption.

General applications:

General Use (Safety Footwear) and especially jobs where long journeys are made during the working day (storekeepers, transport, delivery...), and in low light conditions, requiring footwear without metal parts not conductive (Metal Free), with a high antislip co-efficient (SRC) or a lighter footwear (with non-metallic protections), and more flexible (with non-metallic anti-perforation insole).









For enquiries, quotations & orders: https://www.osh-med.pro/contact-us

Characteristics and advantages:

- · Sports design.
- Cut made in polyurethane injection by CPU process, grafting on a textile base without seams, obtaining a cut with a lot of resistance to tearing, abrasion and wear.
- "Metal Free". Footwear without metallic components.
- Triple Density sole: TPU in anti-twist area + PU in shock absorption area + Rubber
- Nitrile in contact zone with the ground.
- Template in EVA for greater comfort.

General applications:

General Use (Safety Footwear) and especially jobs where long journeys are made during the workday (storekeepers, activities related to transport...), requiring shoes without nonconductive metal parts (Metal Free) or a lighter footwear is needed (with non-metallic protections) and more flexible (with anti-perforation nonmetallic insole).









Trekking boot with membrane, manufactured in micro fiber in S 3 "Metal Free " outsole Ultralight of Polyurethane double density SRC

Applications: General Use (Safety Footwear) and especially jobs where footwear is required without nonconductive metal parts (Metal Free), with a high anti-slip co-efficient (SRC) or a lighter footwear is needed (with non-metallic protections) and more flexible (with anti-perforation non-metallic insole). Extreme outdoor activities and work, with a high physical effort.

Features and Advantages:

- · "AnibalTex" membrane, which combines a high impermeability (protection against cold, wind and water) with a high breathability (evacuation of water vapor from sweating by physical exercise).

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

Category: S3 WR SRC WRU CI EA

C € EN20345

Sizes 38 to 47













Serie TREKKING / Safety Footwear

Characteristics and advantages:

- 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 template.
- Maximum Polyurethane Bidensity sole anti-slip co-efficient SRC.

General applications:

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).





Microfiber trekking shoe in S1P with dual density polyurethane sole

Category: S1P SRC E A

C € EN20345

Sizes 36 to 47









Trekking boot of suede leather in S1P. Dual density polyurethane SRC sole

Category: S1P SRC E A

C € EN20345

Sizes_ 38 to 47













For enquiries, quotations & orders: https://www.osh-med.pro/contact-us

Serie TREKKING without protection / Safety Footwear

General applications:

General Use (Work Footwear) in all those tasks that, due to their specific activity, do not require a safety cap or resistance to drilling in the sole (logistics, conservation, decoration, harvesting in agriculture, gardening, maintenance, livestock...) and in humid environments.



Trekking boot, unprotected, in category 02 plush microfiber, dual density polyurethane sole SRC

Characteristics and advantages:

- · Trekking design boot.
- Combined suede with high performance fabric and high resistance to rips and tears.
- Resistance to water penetration (02).
- Polyurethane dual density sole maximum antislip SRC ratio.

Category: 02 SRC WRU E A

C € EN20347

Sizes_ 38 to 47







Trekking shoe without protection in suede micro fiber skin. Polyurethane double density SRC

Characteristics and advantages:

- Plush micro fiber skin combined with a high performance fabric and high resistance to rips and tears.
- Dual density polyurethane sole. Maximum non-slip co-efficient SRC.

Category: 01 SRC E A

C € EN20347

Sizes_ 38 to 47





