

ARDITA | 0937 S3 HRO SRC



0937 S3 HRO SRC

Product code
0937

EN Standard
EN ISO 20345:2011

Category of Protection
S3 HRO

Slip Resistance
SRC

Mondopoint
11

Packaging
6 Pairs

Size range
38-48

Weight
(1 Shoe in size 42)
800 Gr.

MOQ
Minimum Order Quantity
Required

Technical Specifications



MATERIALS & COMPONENTS



Genuine leather characterized by the flawless thick welt finish (Dollar print) that results particularly flexible and elastic thanks to the different processing stages.



Additional protection element to safeguard the malleolus in case of side bumps.



Anatomical paddings, opportunely placed inside the tongue and the collar which, by enveloping the instep, favour the correct foot/ankle alignment and provide more comfort.



Highly breathable and abrasion-resistant microfiber lining with anti-microbial and anti-bacterial treatment.



Anatomical insole that adapts perfectly to the natural conformation of the sole of the foot; it is antibacterial, antifungal and has a shock-absorbing wedge in the heel area.



Made of multilayer polyester fabric, this type of foil is 40% lighter than its steel equivalent, while providing the same resistance to penetration force, namely up to 1.100 Newtons (N). It is flexible, light, non-magnetic, athermal, anti-corrosive and nonallergenic and protects 100% of the surface of the foot.



Protective toe cap in composite material to protect toes from bumps, compression and crushing. Nonmagnetic and non-conductive, it provides exceptional thermal insulation as well as protection from bumps up to 200 Joule (J) and compressions up to 15 kilonewtons (kN).



A sole specifically developed to operate in total safety even in extreme working and/or climatic conditions. The midsole is made of low-density polyurethane foam while the tread is made of VIBRAM TC4+ nitrile rubber. In the black version, it ensures maximum anti-slip functionality even on icy surfaces; the HRO sole, the red one, guarantees heat resistance by contact up to 300° and up to 1 minute while the dielectric sole, the grey one, is capable of avoiding the passage of any electric shock through the wearer's body.

