



Sir Safety System S.p.A. Single-member company Wholly-owned subsidiary of Sir Holding Srl Via dei Fornaciai, 9 - Santa Maria degli Angeli 06081 Assisi - Perugia - Italy Tel.+39 075.8043737 - Fax +39 075.8048686 VAT Nr. IT 03359340548 Viale Europa 74 20090 Cusago Milano Tel. +39 02.90394575 Fax +39 02.90394441 Quality Management System Certificate UNI EN ISO 9001:2015

Name: DIELECTRIC ANKLE HIGH SHOE Code: MB2016ZB MB20 FOOTWEAR - ULTRA LIGHT SERIES

Description

Dielectric ankle high shoe with a cutting-edge seamless upper in polyester mesh, abrasion and tear resistant.

Fibreglass toecap and composite midsole with 4 mm-constant thickness. SOLE: (EVA/RUBBER) Sole in highly expanded EVA material, with high anti-

shock power, which makes the shoes more flexible and lighter. Outsole in nitrile rubber which assures perfect adhesion on either dry or wet surfaces.

INSOLE: Insole made in bicomponent material with shell in polyurethane foam and memory PU having variable thickness: 4mm at the front and 9 mm in the heel area. Considerable anti-shock properties. Antistatic.

DRY PLUS LINING: In polyester, with high draining power due to the high absorbing properties of the fabric and structure.

Main features:

- Extremely lightweight, breathable and comfortable
- Seamless upper for better fit to the foot, tear and abrasion resistance
- High Durability Cap System: highdurability TPU overcap system
- T-FLEX" composite midsole with constant thickness of 4 mm
- TPU rear support to optimize stability in the heel area
- Ergonomic and ultra-flexible Eva/rubber outsole that guarantees a high level of comfort
- Suitable for environments characterized by soils with low degree of roughness

Crossing current: 0.6 mA (with fixed voltage of 18,000V). The shoe hasbeen tested at a voltage of 18,000 V at 60 Hz for a minute, as prescribed by the American standard ASTM F2413. The measured current passage (equal to 0.6 mA) was lower than the limit maximum of 1.0 mA prescribed by the above standard.



