

TESLA SB FO E PS CI HI WPA WR HRO SR

HRD057E

CE EN ISO 20345:2022 SB FO E PS CI HI WPA WR HRO SR

ANKLE SAFETY SHOE

39-47

DIELECTRIC Sole line

High safety shoe, WPA anti-scratch back leather thickness 1,8-2,0 mm. Perspiring and abrasion resistant fabric lining. Soft, Windtex® water resistant membrane lining, with very good perspiration and abrasion resistance. Shoe with refracting fabric insert. Soft, lined and padded tongue.

COMPLETELY METAL FREE SHOE

TOECAP 200J polymeric composite **non-thermic** according to EN 22568
PS MIDSOLE fabric INSULATION composite flexible anti-perforation according to EN 22568

SOLE HARD ROCK INSULATING bidensity polyurethane and **INSULATING RUBBER** resistant to hydrocarbons and to abrasion, anti-shock and anti-slipping
 Article HRD057E has been tested using a method analogous to ASTM F2413-24 (EH) and CSA Z195-14: determination of resistance to an electric shock, increase 1 kV/sec, voltage 20,000 V/60 Hz \square holding the voltage for 1 minute. Electrical current requirement below 1.0 mA.

The outsole of the footwear, within specific limits (in the absence of moisture, not referring to the upper), was tested using a method analogous to EN ISO 20345:2022 to provide electrical insulation against voltages up to 1000 V \square M ohm >1000.

(Test report No. 4325006.01/EA)

DIELECTRIC INSOLE bimaterial extracomfort with activated carbon, breathable, removable, anatomical, absorbent, insulating and antibacterial.

Environmentally Sustainable Eco-Friendly

FO sole resistance to hydrocarbons

E energy absorption on seat region

PS sole resistance to perforation non \square metallic (nail Ø3,0mm)

CI cold insulation of sole complex -17°C

HI heat insulation of sole complex

HRO resistance to hot contact of the outsole

WR water resistant shoe

SR sole resistance against slipping

THIS PRODUCT COMPLIES WITH THE REQUIREMENTS OF THE STANDARD ASTM F2413-24:

- Impact resistant footwear (I)
- Compression resistant footwear (C)
- Puncture Resistant Footwear (PR)
- Electric Hazard Resistant Footwear (EH)
- Slip Resistance (SRO)

Size 39-47 Shoe weight Sz 42 gr. 625

* The calculated weight excludes laces and insoles.

AREAS OF APPLICATION

 Cold Environments

 Electrician



CERTIFICATIONS APPLIED



Water Penetration and Absorption (WPA)



ASTM F2413-24



Water-Repellent Footwear



Insulation up to 20,000V



PS Puncture Resistance with Non-Metallic Insert (nail Ø 3.0mm)



Heel Energy Absorption



Heat-Resistant Sole 300°C Contact



Slip Resistance (mandatory ceramic-Nals test)



Hydrocarbon Resistance



Heat Insulating Outsole

TECHNOLOGIES AND MATERIALS



No metal



Metal-Free



WindTex® Membrane



High Visibility



Mondo Point 11



Cold Insulating Outsole



Scratch-Resistant Leather



Slip Resistance (optional glycerin test)



WindTex® Membrane

The Windtex® membrane is a technology designed to block water and wind. Lightweight and elastic, it provides comfort and protection throughout the workday while maintaining a stable microclimate between the skin and fabric. Thanks to its high breathability, it is ideal for breathable safety shoes that need to prevent overheating and excessive sweating even in winter or during long shifts.



Scratch-Resistant Leather

Zero Abrasion technology uses leather finished with multiple layers of polyurethane to protect the upper from scratches, cuts, and wear. This solution ensures that the footwear maintains flawless performance and appearance even after months of intense use, providing advanced resistance against abrasive surfaces and mechanical environments—all while preserving foot comfort and breathability.

DIELECTRIC Sole line

Dielectric sole line was developed to meet the needs of those working in contact with electrical cables and systems. Specifically, this line offers a safety shoe with an insulating sole that provides specific protection against the risk of electric shock.

This is made possible by a series of insulating materials specifically designed for this purpose: the nitrile rubber compound of the outsole, the polyurethane foam of the midsole, the fabrics of the puncture-resistant insole, and the compound of the internal footbed.

These technologies enabled the shoes to pass electrical resistance tests in accordance with the analogous method of the EN ISO 20344:2021 standard and ASTM F2413 (EH) / CSA Z195-14 at 20 kV/60 Hz.

In addition, the specific materials used in the sole construction allowed the product to obtain the important American certification ASTM 2413-24 EH (Electric Hazard Resistant Footwear).

