

EN ISO 20345:2022/A1:2024 

RESOLUTE  
**FORZA HIGH**  
43469-14L

**SB PS E FO WPA \*CI SC SR**

**Size:** 36-48  
**Weight:** 650 gr.

**Fit:** 11

**Working Environment:**  
Electrical risk-Electrician



**FEATURES**

**UPPER**

MicroFiber Suede 1,8-2,0 mm  
Mesh H.T. no ladder

**LINING**

3D Green Air 320 gr.

**ANTISLIP LINING**  
DUALMICRO

**INSOLE**

Qrs01 Dielectric

**TOE CAP**

Fiber cap SXT

**RESISTANCE TO PERFORATION**

KX Antiperforation PS

**TYPE**

Ankle boot

**SOLE**

**PU / PU DIELECTRIC SRC**

Double density PU sole, Outer- and in-between sole with dielectric compound. Light and comfortable, very versatile, highly non-slip SRC Antislip standard. Not to be used in places with explosives or gas.

**TECHNOLOGIES**

**Removable Insole**



Non-conductive anatomical breathable insole. Resistant fabric that absorbs shocks and reduces fatigue. Eliminates sweat with its high ability to evaporate it. Continuous comfort for months and months of use

**Protection elements**



Composite toecap with fiberglass. Resistant to over 200J. Non metal perforation resistant insert to over 1100 N with a 3.0 mm truncated cone nail. Protection over the entire sole of the foot. Flexible and comfortable

**Lateral stability**



Ergonomic rigid internal structure. It houses the heel into the right seat, adjusting the foot support and control of the ankle sideways movements. It keeps the foot tight to the shoe, allowing the perfect fit.

**Torsional stability**



Support made of rigid plastic material. It supports the heel bone, the instep and tarsal joints, without altering energy absorption. A support for the natural movement of the foot; it provides comfort and greater stability.

**PU - PU**

SOLE 43

**SLIP RESISTANCE**

EN ISO 20344:2021

**BASIC**  
CERAMIC WITH NALS

FORWARD HEEL SLIP $\geq 0.31$	<b>0,40</b>	
BACKWARD FOREPART SLIP $\geq 0.36$	<b>0,39</b>	

**SR**  
CERAMIC WITH GLYCERINE

FORWARD HEEL SLIP $\geq 0.19$	<b>0,33</b>	
BACKWARD FOREPART SLIP $\geq 0.22$	<b>0,32</b>	

**Electrical features**



ELECTRIC SHOCK RESISTANT sole - CSA Z195-14 standard Method - Tested at 18000 V in dry conditions; max voltage 1.0 mA. Secondary protective equipment to be added to primary protective equipment. Not to be used in places with explosives or gas.

**Other**



The HDry membrane is hydrophilic with high perspiration capacity. It guarantees high performance and durability, facilitating the maintenance of ideal conditions and comfort for the user.

