



EN ISO 20345:2011



RESOLUTE

FORZA BOA®

43460-02L

S3 SRC *CI AVAILABLE

Size: 36-48 Weight: 610 gr.

Fit: 11

Working Environment:

Multipurpose, Logistics and Light Industry, Components and Automotive, ESD Areas









FEATURES

UPPER

MicroFiber Suede 1,6-1,8 mm MicroFiber Suede with Scratch Bumper 1,8-2,0 mm MicroFiber Suede 1,8-2,0 mm

3D Green Air 320 gr.

ANTISLIP LINING

DUALMICRO

INSOLE

Qrs01

TOE CAP

Fiber cap SXT

RESISTANCE TO PERFORATION

KX Antiperforation PS

TYPE

Low Shoe

SOLE

PU/PUESD-PLUSSRC

Double density PU sole, Outer- and in-between sole with ESD compound. For use in contact with sensitive electronic equipment. Light and comfortable, very versatile, highly non-slip SRC Antislip standard.

Boa® lace length

L6 - 85cm

TECHNOLOGIES

Removable Insole



Anatomical breathable insole. Resistant fabric with recycled opencell foam that absorbs shocks and reduces fatigue. Eliminates sweat with its high ability to evaporate it. Continuous comfort for months and months of use



Lateral stability

dynamic H control technology

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.



Protection elements



fibercap **SX**t

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



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.



Electrical features



ESD footwear discharge static electricity and avoid damaging surrounding objects; they are designed in compliance with the following standards: IEC EN 61340-5-1:2016 - IEC EN 61340-4-3:2018 - IEC EN 61340-4-5:2018.

Other



D30 materials are made using a combination of advanced polymer chemistry and cutting-edge science. It absorbs and dissipates energy during and impact, with superior stability, cushioning and anti-fatigue effect.







SRC (SRA+SRB)

