



EN ISO 20345:2011



TOURING

NISIDA

10037-13L

S3 *CI SRC

Size: 36-48 Weight: 620 gr.

Fit: 11

Working Environment:

Multipurpose, Logistics and Light Industry, Components and Automotive, Wood-metal carpentry

fibercap **SX**t



Protection elements

FEATURES

UPPER

Drummed Suede Leather Hydro 1,8-2,0 mm

3D Air circulation 320 gr.

ANTISLIP LINING

DUALMICRO

INSOLE

Climaction-Fit 337

TOE CAP

Fiber cap SXT

RESISTANCE TO PERFORATION

SRC (SRA+SRB)

≥0.32

HEEL (CONTACT ANGLE 7°) ≥0.28

≥0.18

(CONTACT ANGLE 7° ≥0.13

SOLE 10 PU - PU

0.39

0.34

0.19

0.14

KX Antiperforation PS

TYPE

Ankle boot

SRA

DETERGENT SOLUTION

SRB

GLYCEROL

SOLE

PU DUAL-DENSITY SRC

Two-component PU sole. Outsole suitable for indoor and outdoor use. Light and comfortable. Very flexible. Self-cleaning design and highly anti-slip. SRC Antislip Standard.

TECHNOLOGIES

Removable Insole



Removable anatomic and ergonomic insole. Absorbent and transpiring open-cell foam support. Keeps feet fresh. Specifically-designed thermoforming for exceptional



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.





Composite toecap with fiberglass.

Resistant to over 200J. Non metal

perforation resistant insert to over

the foot. Flexible and comfortable

. 1100 N with a 3.0 mm truncated cone

nail. Protection over the entire sole of

Support made of rigid plastic material. It stabilizes 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



Wire Electricity Discharge

Strip with 4 filaments of carbon fiber, ensuring proven anti-static properties of the footwear over time.



Double non-slip layer of microfibre, resistant up to 200,000 cycles. Makes the footwear more comfortable, blocking the foot during use.

