



SOLE

standard.

SRC

X

PU DUAL-DENSITY SRC

CI AVAILABLE

Double density PU outsole with

use. Self-cleaning design and

tread designed mainly for indoor

highly non-slip grip. SRC Antislip

FEATURES

UPPER

MicroFiber XPRO 1,8-2,0 mm

LINING

Bacteriostatic Teklife 3D Double non-slip layer of microfibre, resistant up to 200,000 cycles. Makes the footwear more comfortable, blocking the foot durina use.

INSOLE

Flyfit

TOE CAP Fiber cap SXT

TYPE Ankle boot



SRC (SRA+SRB)

- Minno		SOLE 86 PU - PU	
SRA CERAMIC DETERGENT SOLUTION	FLAT ≥0.32 HEEL (CONTACT ANGLE 7*) ≥0.28	0.40 0.32	
SRB STEEL GLYCEROL	FLAT 20.18 (CONTACTANGLE 7*) 20.13	0.19	IN ISO 20344:2011



TECHNOLOGIES

Removable Insole

FLYFIT

The upper layer in contact with the foot is made of a highly resistant netting to ensure exceptional absorption of dampness. A selfforming antibacterial foam layer ensures comfort and correct support of the foot.

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.

Electrical features

WEL Wire Electricity Discharge

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



EN ISO 20345:2011

CRYSTAL

NEW VERONA

86443-00

S2 *CI SRC

Size: 35-39 40-48 Weight: 500 gr.

Fit: 11

Working Environment: Food and Chemical industry, Ho.Re.Ca.



Protection elements

Torsional stability



Composite toecap, reinforced with fiberglass. Structure with a variable thickness for better performances

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



STABIL•ACTIVE



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

