





EN ISO 20347:2012

04/07/2025

M

JUST GRIP **RANDA** 18387-09

02 FO HRO HI SRC

Size: 38-48 Weight: 510 gr.

Fit: 11

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



FEATURES

UPPER

Drummed leather Hydro 1,8-2,0 mm

LINING

3D Air circulation 320 gr.

ANTISLIP LINING DUALMICRO

INSOLE Five 4 Fit

TYPE Low Shoe



SRC (SRA+SRB)

SOLE 98 PU - RUBBER			
SRA	FLAT ≥ 0.32	0.49	
DETERGENT SOLUTION	HEEL (CONTACT ANGLE 7°) ≥ 0.28	0.48	
SRB	FLAT ≥0.18 HEEL (CONTACT ANGLE 7°)	0.27	N ISO 20344:2011
GLYCEROL	(CONTACT ANGLE 7") ≥0.13	0.26	N ISO 2

SOLE PU-RUBBER VIBRAM "COLTELLO DESIGN"

Light and comfortable PU midsole.VIBRAM, COLTELLO, rubber outsole, designed for particularly slippery and wet work conditions. Extraordinary grip performance and excellent comfort

TECHNOLOGIES



Highly breathable and absorbent anatomic insole.Multilayer structure to take advantage of the peculiarities of each component. Dry and with a comfortable memory foam "pillow"



Lateral stability

dynamic H control

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



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.



"Occupational" footwear with all the physico-chemical characteristics and the comfort of Sixton footwear.Footwear without safety toecap, with no anti-perforation insert.

Torsional stability

Other



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.



Created for those who work in the HORECA sector, H.ABC footwear has new antibacterial components subjected to analysis by accredited laboratories. The results confirm the constant elimination activity of over 80% of bacterial load.

