PezzoL

AKULA

921I-016 S3 CI HI HRO SRC

Standard FN ISO 20345:2011 Sizes 38-47

High thermal insulating lining made of lambswool and WINTHERM®. This breathable fabric is characterized by an aluminum microfilm that allows to maintain heat in winter footwear even at very low temperatures.

Reflective material.

The two-component HYBRID PU-RUBBER ICE GRIP ensure good flexibility and comfort at low temperatures. The sole has been tested in the SATRA laboratories on metal grating and wooden scaffold boards.



HYBRID PU-RUBBER ICE GRIP

- ICE GRIP Rubber Outsole HRO
- Self-cleaning cleated sole to ensure maximum adherence to the ground
- Flexibility and comfort at low temperatures
- Excellent slip resistance









A Antistatic



P Perforation resistance

SRC Slip resistance



Resistant to an impact of 200 Joules and compression of 15Kn



E Energy absorption at the heel part



FO Fuel oil resistance sole



WRU Water penetration resistant upper



HI Heat insulation of the sole

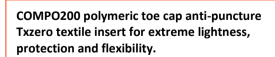


CI Cold insulation of the sole



HRO Heat resistant outsole

The ICE GRIP technology sole is realized with fibers in the rubber compound that allow to drain and absorb liquids on icy surfaces, so to guarantee excellent slip resistance.







H-02

- Warm lambswool
- Latex layer with cushioning effect
- Anti-slip layer for maximum adhesion to the upper material