

Date 07/06/2025

RICKY

Norm UNI EN ISO 20344:2022, UNI EN ISO 20345:2022

Security category S3

Additional requirements A, E, SKS



PRODUCT DESCRIPTION:

Low shoes type "A", with upper in highly breathable and absorbent Airnet® 3D fabric, with inserts in suede. Composit® toe cap, Kevlar anti-perforation insole. Internal sock to adjust fit. Slip resistant polyurethane outsole. "Ago" working.

Lining HYDROPHILIC Membrane: Waterproof and breathable polyester membrane with

thermal insulation

Outsole Danilo: Soft cushioning and antistatic polyurethane midsole. Heat resistant

rubber tread with high slip resistance even on inclined surfaces., Step+

Size Unisex 36-49

Processing AGO: The Ago processing is the most common because it makes the shoe

flexible and light. The processing consists of joining the upper to the sole through glues, avoiding the use of other joints that stiffen the structure and lead

to a loss of comfort in the foot

Model Footwear

Protection Toe cap and anti-perforation insole

Toe cap Composite: resistant up to 200J. Protective strip for toe comfort.

Sector Building, Electricians, Mechanical industries

Footwear type A (low)

Upper Suede: Soft calfskin leather, 3D Fabric: breathable and absorbent

Insole Anti-perforation: Protects the foot against possible injury caused by the

presence of perforating material on the floor.



Date 07/06/2025





Date 07/06/2025















Date 07/06/2025

