PRODUCT TECHNICAL SHEET



Date 04/04/2025

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

Security category S₁P

Additional requirements A, E, HRO, PL, SR, WPA



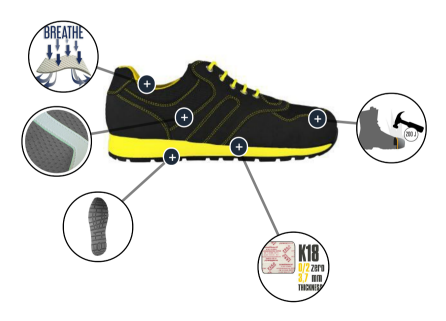












PRODUCT DESCRIPTION:

Low shoe type "A". Suede leather and Cordura inserts upper. High breathable and absorbent Airnet® 3D mesh fabric lining. Composit® toecap, Kevlar anti-perforation insole. Lacing through holes or eyelets. Antistatic, oil and slip resistant polyurethane outsole with nitrile rubber tread. "Ago" processing. Colors: Black / Beige

Lining 3D Fabric: AIRNET® - Highly breathable and absorbent three-dimensional mesh

fabric

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

Indoor environments, Manufacturing Industries, Mechanical industries, Textile Sector

industries

A (low) Footwear type

Suede: Soft calfskin leather, Cordura fabric: 3D woven fabric that ensures high Upper

breathability

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

presence of perforating material on the floor.

Composite: resistant up to 2001. Protective strip for toe comfort. Toe cap

Protection Toe cap and anti-perforation insole

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

rubber tread with high slip resistance even on inclined surfaces.

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