PRODUCT TECHNICAL SHEET



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Norm UNI EN ISO 20344:2012, UNI EN ISO 20345:2012

Security category S3

Additional requirements A, E, HRO, P, SRC, WRU













PRODUCT DESCRIPTION:

Mid-boots type "B", with suede leather upper. Airnet® highly breathable and absorbent 3D mesh lining. Composit® toe cap, Kevlar anti-perforation insole. Lacing passing through holes or eyelets. PU outsole + rubber tread, anti-static, oil and slip resistant. "Ago" working.

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

fabric

Size Unisex 36-47

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

Sector Outdoor environments, Indoor environments, Manufacturing Industries,

Mechanical industries, Textile industries

Footwear type B (over the ankle)

Upper Suede: Soft calfskin leather

Anti-perforation: Protect the foot against possible shoe perforations caused by Insole

the presence of perforating material on the floor

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

Group **JOGGING**

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

rubber tread with high slip resistance even on inclined surfaces.

Toe cap and anti-perforation insole Protection

