PRODUCT TECHNICAL SHEET



Date 07/06/2025

SECURITY

Norm UNI EN ISO 20344:2022, UNI EN ISO 20347:2022

Security category O2

Additional requirements A, E, HRO, SR, WPA













PRODUCT DESCRIPTION:

Boot type "C". Water repellent black amphibious leather upper and black cordura inserts. Breathable and absorbent 3D lining, lacing through metal eyelets. Antistatic, oil and slip resistant rubber outsole. "Ideal" working.

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

fabric

Outsole ROCCIA: Energy absorbing, antistatic, contact heat, fuel, oil and slip resistant

rubber outsole.

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

Protection Absent

Sector Outdoor environments, Police and Law Enforcement

Footwear type B (over the ankle)

Upper Calf leather: Water repellent full grain cowhide leather (WRU) , Cordura

fabric: 3D woven fabric that ensures high breathability

Insole Leather: *Split croup* , Texon: *Cellulose material*

PRODUCT TECHNICAL SHEET



Date 07/06/2025

