### PRODUCT TECHNICAL SHEET



## Date 12/08/2025

# 2026 (Temperate weather combat boots)

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

Security category O3L

Additional requirements A, E, FO, HRO, SRA, WPA















#### PRODUCT DESCRIPTION:

Temperate weather combat boots type "C", with water repellent suede leather upper and nylon inserts on quarters, desert sand color. Waterproof membrane lining + textile to ensure perspiration and water resistance (WR). Leather pull-tab on backside. Kevlar anti-perforation insole (P). Bi-component rubber outsole and PU cushioning midsole, oil (FO) and slip resistant (SRA), resistant to heat by contact (HRO), heat insulation (HI) and cold insulation (CI). Lacing through eyelets and loops. In compliance with ISO 20347:2012 - O3-HI-CI-WR-HRO-FO-SRA

Lining T.N.T.

Outsole Military: PU outsole+ Rubber tread+ Phylon stabilizer

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

Sector Desert environments, Army

Footwear type C (calf boot)

Upper Suede: Soft calfskin leather, Abrasion-proof fabric: Abrasion-proof and water

resistant nylon fabric

Height 25.00 cm: for size 9R - included outsole

Protection Anti-perforation insole: Kevlar textile material

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

presence of perforating material on the floor.

Weight < 907q: size 9R: average weight 790q per boot - one pair total weight 1.5Kg

Toe cap T.N.T.: *Non-woven fabric* 

# PRODUCT TECHNICAL SHEET



# PRODUCT TECHNICAL SHEET



Date 12/08/2025

