PRODUCT TECHNICAL SHEET



Date 24/04/2025

UNISEX WINTER BOOTS- HIGH **UNIFORM**

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

Security category

A, CI, E, FO, HI, HRO, SR, WPA, WR Additional requirements



PRODUCT DESCRIPTION:

Knee-high boot type "D" for motorcycle operators. Water-repellent full-grain leather and fabric inserts upper. Lacing through zipper protected by Velcro flap. Boot width adjustment in calf area with Wheeling Lacing System (WLS) for guick release. Reinforcement insert for protection from contact with the gearshift. Reflective stripes on the side of the boot and above the heel. T.N.T. toe cap, highly breathable mesh fabric lining. Antistatic, oil, heat and slip resistant nitrile rubber compound outsole. "Ago" working.

Linina HYDROPHILIC Membrane: Waterproof and breathable polvester membrane with

thermal insulation

BIKER: Slip resistant rubber outsole (SRC requirement) Outsole

Size 36-48

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, Police and Law Enforcement, municipal police

Footwear type D (knee boots)

Leather: Water repellent full-grain leather 1.8-2.0 mm Upper

Insole Leather: Split croup

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

Model Motorcycle boots

WLS Wheeling Lacing System: uses a particular system to lace shoes Tecnologia

> effortlessly. Guarantees personalized comfort, thanks to its custom-made laces and tracks that allows a uniform distribution and to adjust fitting of the shoes to

obtain comfort throughout the day

PRODUCT TECHNICAL SHEET



Date 24/04/2025



PRODUCT TECHNICAL SHEET



Date 24/04/2025





