PRODUCT TECHNICAL SHEET



Date 04/04/2025

FIREMAN

Norm UNI EN ISO 15090:2012, UNI EN ISO 20344:2022, UNI

EN ISO 20345:2022

Security category

Additional requirements AN, CI, F2A, FO, HI3, HRO, SR, WR



















PRODUCT DESCRIPTION:

Firefighter rescue boots type "C" increased of 8 cm, with full-grain waterproof and breathable black calf leather upper (thickness 2.4 / 2.6) + yellow reflex insert. Rubber protection strip on toe. Waterproof and breathable 4-layer PTFE membrane lining, resistant to chemical agents. Steel toe cap and Kevlar anti-perforation insole. Fastening: fireproof laces passing through eyelets and quick-release zip. Heat and cold insulation. Energy absorbing, anti-slip, antistatic, heat, fuel and oil resistant rubber outsole. Resistance to chemical agents by contact. "Ago" processing.

Linina PTFE membrane lining: WINDTEX - Bi-component microporous PTFE membrane

with high waterproofness, perspiration and resistance

Outsole QUAM: Antistatic and anti-slip in nitrile rubber. The Quam outsole is suitable for

those working outdoors or where high water resistance is required

AGO: The Ago processing is the most common because it makes the shoe Processing

> 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 Toe cap and anti-perforation insole

Sector Outdoor environments, Civil Protection, Fire fighters

Footwear type C (calf boot)

Upper Refractive inserts: for better visibility, Leather: Water repellent full-grain leather

1.8-2.0 mm

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

presence of perforating material on the floor.

Steel: up to 2001 Toe cap

PRODUCT TECHNICAL SHEET



Date 04/04/2025

