



SPECIFICATION SHEET

Item nr. **506**

Available sizes: **from 36 to 48**



CE Mark: **UNI EN ISO 20347:2022 O7S HI CI HRO FO SR**

MADE IN ITALY

Item description: This trekking-style ankle boot features a specialized fastening system composed of five pairs of synthetic lace loops and a single pair of metal hooks. The design incorporates robust laces of an appropriate length, which can be neatly tucked into a dedicated integrated pocket.

Information Note for use and maintenance: To ensure the longevity and performance of the product, it is essential to keep the footwear clean at all times and to treat the materials regularly using only non-aggressive cleaning agents. When not in use, the boots should be stored in a dry, clean condition within a suitable environment at room temperature, ensuring they are kept away from direct heat sources. Each pair is supplied in an individual cardboard box, which includes a comprehensive instruction manual and detailed information regarding the specific protective characteristics of the footwear.

Components:



Upper: made of genuine full-grain leather, designed to be breathable and waterproof while ensuring high tear resistance.

Lining: crafted from KLIMATEX fabric with a waterproof and breathable membrane; it ensures resistance to water and wind while maintaining the breathability standards required by regulation, keeping the foot dry and protected from the cold, further enhanced by heat-sealed seams.

Tongue: made of Ripstop fabric padded with soft foam, featuring a lace-cover overlay at the top and an internal pocket in elastic fabric.

Insole: composed of a new-generation anti-perforation fabric, tested to resist 1,100 Newtons of pressure in both the 4.5 mm nail test and the new, more restrictive 3 mm nail tests.

Outsole: dual-component construction with a soft polyurethane midsole for high energy absorption in the heel area and a Michelin rubber tread; it is antistatic, heat-resistant, oil-resistant, and acid-resistant, with a compound and design engineered for maximum grip in all situations.

Toe Reinforcement: made of non-woven fabric and synthetic polyurethane resins to provide proper support; it is thinned at the edges and heat-applied between the upper and the lining.

Heel Counter: in synthetic material, inserted between the upper and the lining at the rear to ensure stability.

Removable Anatomical Footbed: produced in expanded material and lined with highly abrasion-resistant, antistatic fabric.

