



SPECIFICATION SHEET

Item nr. 504
Available sizes : from 36 to 48

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

MADE IN ITALY

Item description: Trekking-type ankle boot, with lacing using 5 pairs of synthetic lace loops, sturdy laces of adequate length and a pocket to hold the laces.

Packaging, storage, maintenance and life It is important to always keep the product clean and treat it regularly with non-aggressive products; Store dry and clean footwear in an appropriate place at room temperature, away from heat sources; each pair of footwear is packaged in a single cardboard box with an attached instruction sheet and information on the protection characteristics.

Components:



Upper: in microfibre and 100% polyamide Ripstop fabric, water-repellent, breathable and with high resistance to tearing and abrasion.

Lining: in KLIMATEX fabric, a waterproof and breathable membrane, which guarantees resistance to water and wind, while maintaining the breathability characteristics required by regulations, helps keep the foot dry from humidity and protects from the cold, heat-sealed joining seams.

Tongue: in Ripstop fabric, padded with soft foam, has a lace cover in the upper part and an internal pocket in elastic fabric.

Insole: in new generation anti-perforation fabric, resists 1,100 newtons of pressure both in tests carried out with a 4.5 mm nail and in the new, more restrictive tests with a 3 mm nail

Sole: two-component with soft polyurethane midsole with high energy absorption power in the heel area and Michelin rubber tread, antistatic, heatproof, oilproof, acidproof and with a compound and a design designed to have maximum grip in all situations

Reinforcement: at the toe in non-woven fabric/synthetic polyurethane resins which gives the toe the right amount of support, it is applied hot between the upper and the lining, after having previously thinned it at the edges.

Counter: in synthetic material, inserted between the upper and the lining in the rear part.

Removable anatomical footbed: made of expanded material, and lined in highly abrasion-resistant, antistatic fabric.

