

UNI EN ISO 20347:2022 O7L HI CI HRO FO

Item nr.

46825

Available sizes:

CE mark :

from 35 to 48

Item description : Unisex boot, with lacing using 10 pairs of metal eyelets and

sturdy laces of adequate length and a central zip for quick removal. Central zipper.

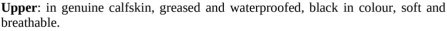
SPECIFICATION SHEET

Packaging, storage, maintenance ad 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.

KLIMATEX

MADE IN ITALY

Components:



Side inserts: made of 100% polyamide fabric, waterproof and breathable.

Bellows lining: the calfskins for the collar, collar lining and rear joint are greased and waterproofed, black in colour, soft and pasty.

Lining: Klimatex XDT, new ultra-breathable version of the Soldini Professional waterproof lining. The construction is 3 layers: a three-dimensional fabric with high abrasion resistance in contact with the foot; a waterproof and breathable membrane; a warp-knit reinforcement knit.

The result is a high-performance lining: water vapor permeability 10 times higher than the regulatory minimum and double that of a normal PTFE lining; resistance to the water column greater than 20,000 mm and after 100,000 flexions greater than 10,000 mm. The lining thus composed is joined by heat-sealed seams with special heat-adhesive tape.

Insole: interweaving of synthetic and antistatic fibres, resistant to perforation, as required by the UNI EN ISO 20347:2022 standard. The insole is made up of 3 parts: Entire insole made of high tenacity fibres, steel shank and reinforcing heel made of pressed cellulose fibre.

Energy absorption: in the heel area above 20 Joules

Sole: in antistatic, anti-slip, anti-wear, anti-static, anti-heat nitrile rubber, the tread design has been created in such a way as to avoid the accumulation of mud and debris. In the rear part of the heel there is a 7° bevel designed to increase grip during walking.

Toe reinforcement: with in non-woven fabric/synthetic resins which gives the toe the right support. Approximately 2.0 mm thick, it is applied hot between the upper and the lining, after having previously thinned it at the edges.

Counter: in agglomerate of leather fibres, salpa, bonded with rubber latex and natural and synthetic resins. Thickness 1.6/1.8 mm

Removable insock: NATUR removable anatomical footbed, polyurethane base made with windows useful for creating air pockets, intermediate cork layer, three-dimensional fabric in contact with the foot.

