Udine - Boot with Laces



Sizes: 35 - 49 Available Colours:





Lightweight, lace-up boot; made through Direct Injection. The joint of upper and sole together is one piece molded shoe, neither stitched nor glued, which leads to: **Quality, durability, ultra light weight, flexible soles and Ergonomic values providing unique stability and joint comfort.**

Certified antistatic and non skid soles with shock absorption. Soft and breathable uppers with great resistance against chemical products, oils or solvents. Water resistant. Washable in washing machine. Their excellent thermal comfort eliminates 90% of heat accumulation generated in the feet, taking away all staff problems related with using inappropriate footwear.

Made according to the norm CE ISO EN 20 347.

Component	Material	Characteristics and Benefits
Upper	On micro®	 Soft, light and easy to clean. Highly breathable and absorbent, keeping dry and ventilated feet. Water resistant. Antibacterial Treatment. Washable, allows washing machine cycle up to 40° C. Does not age or split. Very resistant to wear and tear, and also chemical agents. Eco-friendly; Material with no chrome, (Oëko-Tex® standard 100).
Lining	Dermo Dry® Coolmax	 Highly resistant fabric that speeds up the process of moisture absorption, ensuring skin is always dry; Moisture is continually drawn to the exterior and never returns to the skin, creating a pleasant and comfortable sensation. Highly perspiring, hydrophilic, breathable, and dry power. Thermal comfort: takes 90% of the generated heat away. Antibacterial protection. Material with no chrome, (Oëko-Tex® standard 100).
Insole	On micro® over PU foam	 Thermy-Tex antibacterial treatment. Highly hydrophilic, total moisture absorption. Comfort amplified.
Midsole	Ibitech 1.5 mm fabric	• ANTI-STATIC • HYDROPHILIC
Sole	Direct Injection polyurethane, expanded in mono density, with TPU' shank.	 Non skid. Impact absorption, cushioning support. Extremely light and flexible. Insulates from excessive heat or cold temperatures. Hydrocarbons resistance. Wide feet contour. Ensures a well balanced arch support.

Udine Safety Boot S3





The lightest weight, lace-up safety boot; made through Direct Injection. The joint of upper and sole together is one piece molded shoe, neither stitched nor glued, which leads to: Quality, durability, ultra light weight, best stability, flexible soles and Ergonomic values. It does not crack or age.

Certified antistatic and non skid soles with shock absorption. Soft and breathable uppers with great resistance against chemical products, oils or solvents. Water resistant. Washable in washing machine. Their excellent thermal comfort eliminates 90% of heat accumulation generated in the feet, taking away all staff problems related with using inappropriate footwear.

Made according to the norm CE ISO EN 20 345, SAFETY CODE: S3

Component	Material	Characteristics and Benefits
Upper	On micro®	 Highly breathable and absorbent upper keeping dry and ventilated feet. Water resistant. Antibacterial, light, ecological. Washable, allows washing machine cycle up to 40° C. Very resistant to wear and tear, and also chemical agents. Soft, light and easy to clean. Material with no chrome, (Oëko-Tex® standard 100).
Toe cup	Polycarbonate	 Resistant to impact /200 joules. Non-metallic Very lightweight. Does not conduct electricity. UNE EN-ISO: 20345 Certified.
Lining	Dermo Dry® Coolmax	 Highly resistant fabric that speeds up the process of moisture absorption, ensuring skin is always dry. Moisture is continually drawn to the exterior and never returns to the skin, creating a pleasant and comfortable sensation. Highly perspiring, hydrophilic, breathable, and dry power. Thermal comfort: takes 90% of the generated heat away. Antibacterial protection. Material with no chrome, (Oëko-Tex® standard 100).
Insole	On micro® over PU foam with copper thread	 Thermy-Tex antibacterial treatment. Absorbs humidity. Antistatic resistance Comfort amplified.
Puncture- resistant Midsole	PROTECTOR-Z insole with puncture protection fabric	 Non- metallic; Antistatic textile with superior finish: thermal insulation and enhanced comfort. tougher than steel, lighter, more flexible, breathable and safe. Maximum resistance to small diameter nails; UNE-EN ISO 20344 with reference to electrical resistance UNE-EN ISO 20345:2011 with reference to abrasion resistance UNE-EN ISO 12568 with reference to anti-perforation insole flexibility
Sole	Direct Injection polyurethane, expanded in mono density, with TPU' shank.	 Extremely light and flexible. Non skid. Impact absorption, cushioning support. Hydrocarbons resistance. Insulates from excessive heat or cold temperatures. Wide feet contour. Ensures a well balanced arch support.