

Sizes: 35 - 49 Available Colours:





A light, flexible, washable and resistant shoe, manufactured in one piece thought direct injection making process, originating a highly differentiated quality rest and ergonomic design of products, **resisting longer**, **and showing superior quality**, **flexibility**, **lightweight and ergonomy**.

There is no stitching or gluing between the upper and the sole. With a non-skid sole and a wide unisex form, it provides support for the foot without compression. It **absorbs heel energy, being also waterproof, resisting to wear and tear, or chemical products.** It's washable, also in washing machine. Highly perspiring, eliminating up to 90% heat as it is generated on the foot, avoiding most problems coming from using other unsuitable work shoes. The last-waist allows for a balanced distribution of body weight. It adapts to the feet with laces, and its glossy finish that does not age is associated with a Street and Work, modern worker.

## Made according to the norm CE ISO EN 20 347.

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