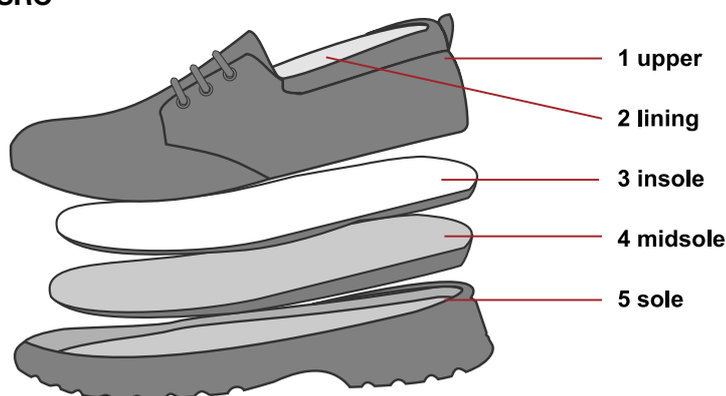




The extreme sensation of comfort and lightness provided by the design of its sole and insole is combined with the solidness and durability provided by the manufacturing system using direct injection, without stitching or gluing.

The **Outlast®** materials used in the insole, derived from certified space-age technology for fabrics, help to stabilize variations in body temperature, compensating for excess heat or cold. **Certified according to the EN ISO 20347 standard. Protection level O2+SRC**



Component	Material	Properties and benefits
1 upper	Onmicro	<ul style="list-style-type: none"> • Breathable • Waterproof • Washable • Does not age or split, and highly resistant to tearing and chemical products
2 lining	Poromax	<ul style="list-style-type: none"> • Hydrophilic (absorbent) • Breathable • Anti-bacteria
3 insole	Active carbon + Outlast	<ul style="list-style-type: none"> • Anti-odour • Temperature regulation (stabilizes variations in temperature)
4 midsole	Raffia-type fabric	<ul style="list-style-type: none"> • Anti static
5 sole	Single density polyurethane with shock absorber	<ul style="list-style-type: none"> • Lightness • Flexibility • Non-slip • Impact absorption • Ensures well-balanced support for the sole of the foot • Resistant to hydrocarbons • Insulates against heat and cold