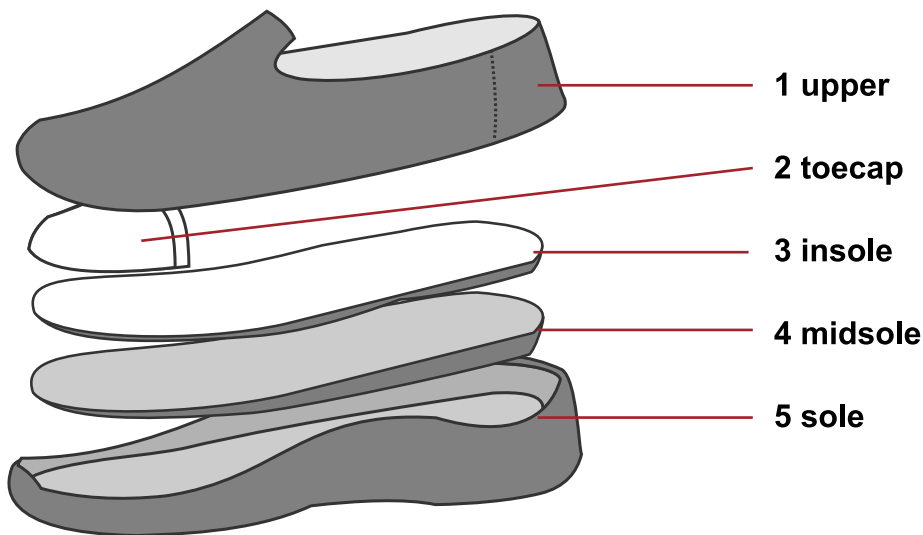




A light, flexible, washable and resistant shoe, derived from the manufacturing system using direct injection. There is no stitching or gluing between the upper and sole: the shoe is made in one piece. With a non-slip sole and unisex upper, it provides support for the foot without compression. The raised instep allows the weight of the body to be distributed evenly. Stands out as a shoe with a protective toecap that is light and does not compress the foot.

Manufactured according to the EN ISO 20345 standard, assigned the S2 code.



Component	Material	Properties and benefits
1 upper	Onmicro with warm upper lining	<ul style="list-style-type: none"> • Breathable • Waterproof • Washable • Does not age or split, and highly resistant to tearing and chemical products
2 toecap	Special steel	<ul style="list-style-type: none"> • Resistant to impact / 200 joules • UNE EN-ISO: 20345 Certified
3 insole	Microfibre over polyurethane foam with anti-static system	<ul style="list-style-type: none"> • Includes Thermy-tex treatment (anti-bacteria) • Absorbs humidity • Comfort • Prevents the build-up of static electricity
4 midsole	Raffia-type fabric	<ul style="list-style-type: none"> • Anti-static
5 sole	Single density polyurethane	<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