## **STEP 2018**

## developed for lining and insole



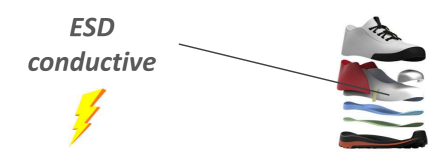
fabric in polyester continuous filament with steel effect yarn, to guarantee conductivity at values  $<1x10^5$  in accordance with the EN ISO 20344 standard.

The elasticity of the knitted construction is essential for a prefect adaptation to the insole shape.

The continuous filament, combined with the porosity of the textile structure,

allow for high breathability and moisture dissipation.

Weight and thickness have been developed with attention to ease of processing and comfort for the end user.



99 % Polyester 1 % Steel

| TEST                  | UNITS | STANDARD          | TYPICAL VALUES     |
|-----------------------|-------|-------------------|--------------------|
| weight                | gr/m² | UNI EN ISO 2286-2 | 170                |
| roll width            | cm    |                   | 160                |
| thickness             | mm    | EN ISO 2589       | 0,80               |
| electrical resistance | Ohm   | EN ISO 20344      | <1x10 <sup>5</sup> |
| relative humidity     | %     |                   | 12                 |

The mentioned data are average values resulted on standard products of ours. The results are obtained either by own Laboratory or by Official Laboratories and they follow both internal and international Standard Norms. They are typical and strictly confidential data



