

High Quality Insole (1 x Pair) ESD

SKU: GS-INSOLE | Sizes: UK 3 - Euro 36, UK 4 - Euro 37, UK 5 - Euro 38, UK 6 - Euro 39, UK 7 - Euro 41, UK 8 - Euro 42, UK 9 - Euro 43, UK 10 - Euro 44, UK 11 - Euro 46, UK 12 - Euro 47, UK 13 - Euro 48



Features & Benefits

- ◆ **High-Quality Italian-Made Insole** – Crafted for optimal comfort, breathability, and antistatic protection.
- ◆ **Three-Material Extra Comfort** – Offers perspiring, removable, and anatomic design for improved foot support and comfort.
- ◆ **Antistatic Safe** – Ensures ESD protection with low electrical resistance to maintain the antistatic effectiveness of the footwear.
- ◆ **Compatible with GIASCO Footwear** – Recommended for use with **GIASCO SHOES** such as **CEDAR, DANCE, FREE, HELSINKI, SOFTBALL, CROW, SPIDER, MALMO, SNAKE, EAGLE,** and **LUTON.**
- ◆ **Removable High-Density Latex Foam** – Made from open-cell structure latex foam, providing shock absorption, perspiration control, and antistatic properties.
- ◆ **High Breathability** – Ensures comfort by keeping feet dry and reducing odour, even during long hours of wear.
- ◆ **Eco-Friendly** – Manufactured with sustainable materials for environmentally conscious users.
- ◆ **Mondo Point 11** – Standardised sizing for proper fit and comfort.
- ◆ **Available Sizes:** UK 3-14 (EU 36-49), providing a wide range of sizes for both men and women.

About the High Quality Insole (1 x Pair) ESD

High-Quality Italian-Made Antistatic Insole – Comfort, Breathability, and ESD Protection for Your Footwear

The High-Quality Italian-Made Antistatic Insole is designed to provide extra comfort and enhanced foot support for professionals working in ESD-sensitive environments. Made from three-material extra comfort compounds, this insole is perspiring, removable, anatomic, and absorbent, making it the perfect choice for improving the fit and comfort of your ESD footwear.

It's compatible with a range of GIASCO footwear, including CEDAR, DANCE, FREE, HELSINKI, SOFTBALL, CROW, SPIDER, MALMO, SNAKE, EAGLE, and LUTON shoes.

Featuring high-density latex foam with open-cell structure, the insole provides superior shock absorption, breathability, and antistatic properties, ensuring comfort and electrostatic dissipation. It's also eco-friendly, making it a sustainable choice for both comfort and the environment.

Specifications

Property	Detail
Application	ESD-protected areas, electronics mfg, cleanrooms