

EAGLE ESD Shoe

SKU: GS-EAGLE



Features & Benefits

- ◆ **Lightweight, Unisex ESD Shoe**
- ◆ **Italian-Made Quality:** Crafted in Italy, the Eagle ESD Shoe is built for durability, comfort, and premium protection.
- ◆ **Completely Metal-Free:** The Eagle ESD Shoe is designed to be completely metal-free, offering lightweight construction without compromising durability or protection.
- ◆ Featuring CE UNI EN ISO 20347:2012 O2 FO CI SRC compliance, the Eagle ESD Shoe is equipped with a bidensity polyurethane sole that is antistatic, abrasion-resistant, and anti-shock
- ◆ With advanced features such as cold insulation, a metal-free design, and long-lasting comfort, it's the perfect choice for professionals seeking reliable static dissipation in any demanding setting

About the EAGLE ESD Shoe

The Eagle ESD Safety Shoe is premium, Italian-made footwear designed for professionals in Electrostatic Discharge Protected Areas (EPA).

With ESD class 3 certification, this lightweight and comfortable unisex design offers superior static dissipative protection.

Featuring CE UNI EN ISO 20347:2012 O2 FO CI SRC compliance, the Eagle ESD Shoe is equipped with a bidensity polyurethane sole that is antistatic, abrasion-resistant, and anti-shock.

It also provides cold insulation (up to -17°C) and is completely metal-free.

A removable, breathable insole ensures long-lasting comfort, while the shoe satisfies the IEC 61340-4-3:2001 standard for electrical resistance.

Whether working in electronics, manufacturing, or other ESD-sensitive environments, the Eagle ESD Safety Shoe delivers outstanding protection, comfort, and performance. With advanced features such as cold insulation, a metal-free design, and long-lasting comfort, it's the perfect choice for professionals seeking reliable static dissipation in any demanding setting.

Specifications

Property	Detail
ESD Class	Class 3
Standard	CE UNI EN ISO 20347:2012 O2 FO CI SRC
Sole	Bidensity Polyurethane
Insulation	Cold (to -17°C)
Insole	Removable
Sizes	4-12
Weight	410 g (size 42)
Application	ESD-protected areas, electronics mfg, cleanrooms