

TECHNICAL DATA SHEET

www.quadrios.de

Version 1.0_012019

Anti-static Shielding Bags with a zip-lock







Designed to provide a static safe environment for sensitive electronic devices Capable of static shielding. Keep contents away from potential static danger Contents inside the bag will not electrostatically charge during movement.

Color-Silver white, Translucent

Materials

Outer Surface- PET + Antistatic agent Inner Layer-CPP + Antistatic agent

Features

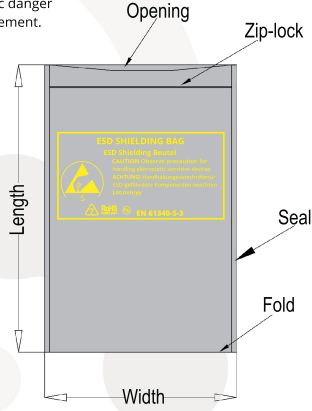
- Dissipative outer section with anti-static interior
- Heat sealed edges
- •Low charging anti-static zipper which is recloseable and reusable

Properties	Typical value
Thickness	0.14mm +/-15%
Surface Resistance	1x10 ⁸ -1x10 ¹⁰ Ω
Adaptable relative humidity	20%~90%
Adaptable relative temperature	-10°C to 40°C

Storage Instructions

- •Store this product in its original packaging in a climate-controlled environment
- •Pay attention to moisture, avoid acid, alkali and other organic chemicals

*Lifespan 10 to 12 months after manufacturing



Item No	Width (mm)	Length(mm)
1903EC101	75	125
1903EC102	127	203
1903EC103	200	250
1903EC104	250	300
1903EC105	300	400