

ESD shielding bag METAL-IN, 76 μ m, 102 x 152 mm, 100 pieces



The SafeGuard ESD bag offers optimum protection for electronic components. Made of dissipative polyester on the outside and polyethylene on the inside, it ensures safe storage. The metallization is aluminium-coated, with a shielding of less than 15 nJ. Measuring 102 x 152 mm and with a film thickness of 76 μ m +/- 10 %, it is ideal for use in electronics manufacturing. Each bag is marked with the ESD and recycle symbol as well as type and LOT number and can be heat-sealed. One pack contains 100 pieces in a metallized color. The SafeGuard ESD bag meets all the requirements for shielding packaging and is ESD-compliant. Protect your sensitive components reliably with this high-quality product.

- with ESD and recycle symbol, type and LOT no.
- outside: polyester conductive
- inside: polyethylene dissipative
- Metallization: aluminium-vaporized, shielding < 15 nJ
- weldable
- film thickness: 76 μ m +/- 10 %

Item no.	WL60825
Model	SG-ABE-ME-ABS-76MI
Manufacturer	SAFEGUARD
Manufacturer article no.	SG-ABE-ME-ABS-76MI-152X102
GPSR manufacturer data	Weidinger GmbH Hertha-Sponer-Str. 1a DE-82216 Gernlinden
Width	102 mm
Height	152 mm
Sales unit	1 PU
Content unit	100 piece
Colour	transparent
Colour	metalised
Film thickness	76µm +/- 10 %
Zip closure	no
Packaging properties	shielding
Resealable	no
ESD compliant	yes

Other versions

Item no.	Height x Width
WL60825	152 mm x 102 mm
WL60827	203 mm x 127 mm
WL60828	203 mm x 152 mm
WL60831	305 mm x 203 mm
WL60832	305 mm x 254 mm
WL60837	356 mm x 356 mm
WL60836	406 mm x 305 mm
WL60838	457 mm x 356 mm
WL60839	457 mm x 381 mm
WL60834	610 mm x 254 mm
WL60840	610 mm x 406 mm
WL60830	660 mm x 152 mm
WL60835	660 mm x 254 mm

WL60842

660 mm x 508 mm

