



ESD-letter tray



Conductive letter trays, stackable to increase stability.

Technical data

- Material: S, ABS
- Color: Black
- Surface resistance: $10^4 \Omega$
- Outer measurements: 334 mm x 258 mm x 63 mm

Article-No.	Description	P.U.
EP0901006	ESD-letter tray	1

143

EPA

Dissipative lamination sheets



Dissipative lamination sheets to laminate documents with common laminator. The documents are safe, stabilized and possess an ESD-safe surface.

Technical data

- Material: PET
- Film thickness: 0,10 mm
- Resistance to ground: 10^4 - $10^5 \Omega$
- Measurements: 304 mm x 217 mm and 304 mm x 434 mm
- Fitting for: DIN A4 DIN A3

Article-No.	Description	P.U.
EP0901021	Dissipative lamination sheet DIN A4	100
EP0901001	Dissipative lamination sheet DIN A3	50

ESD-ID holder



EP0901010

EP0901013

Electrostatic discharges from common ID holders (often times way over 1000 V) represent an often overlooked danger in ESD-areas. An ESD-ID holder ensures the avoidance of static charges without losing the advantages of a common ID holder.

- ID holder, closed, amine-free, transparent, permanently dissipative
- With/without conductive fastening clip on the back side
- Horizontal or vertical design
- Fastening strap or push button mechanism
- Dissipative $R_{tt} = 1 \times 10^{10} \Omega$
- With black ESD-symbol



EP0901017



EP0901015

Article-No.	Measurements W x H mm
EP0901010	98 x 65, with clip
EP0901011	108 x 75, with clip
EP0901013	68 x 111, with slot for lanyard
EP0901015	68 x 107, with slot for lanyard and zipper
EP0901016	102 x 86 with slot for lanyard and zipper
EP0901017	Lanyard with push buttons, 68,6 cm long