







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



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



EP0901010 EP0901013



EP0901017



EP0901015

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 Rtt=  $1 \times 10^{10} \Omega$
- With black ESD-symbol

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