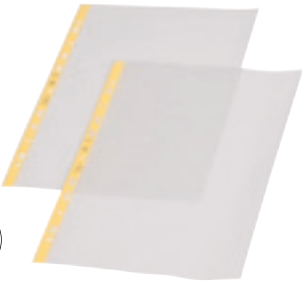


**IDP-STAT® DOCUMENT HOLDERS**

- Permanent static dissipative IDP Film
- Material: Polypropylene
- Embossed (made of 90 µm film)
- Recyclable
- Standard print: ESD symbol, recycling symbol and LOT No.

Typical surface resistance  $R_s = 10^9 - 10^{10}$  ohm

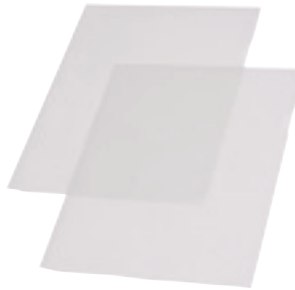


Part Nr.	Size	Quantity
<b>3017.319.IDP</b>	DIN A4 (transparent), 0,09 mm open top multi punched, for use in ring binders	100 pcs
<b>3017.322.IDP</b>	DIN A3 , 0,09 mm open top, multi punched, for use in ring binders transparent	50 pcs

**DIN A4 document holder**

- Permanent static dissipative IDP Film
- Made of Inherently dissipative Polymer (IDP)
- Embossed (made of 90 µm film)
- Colour: Transparent (embossed surface)
- Standard print: ESD-Logo, recycling symbol and LOT No.
- Recyclable

Typical surface resistance  $R_s = 10^9 - 10^{10}$  ohm



Part Nr.	Sizes	Quantity
<b>3017.321.IDP.PP</b>	DIN A4, 0,09 mm 2 open sides	100 pcs

**DIN A4 Document holders**

- Permanent static dissipative PVC
- Made of inherently dissipative Polymer
- Transparent
- Standard print: ESD symbol, recycling symbol and LOT Nr.
- Recyclable

Typical surface resistance  $R_s = 10^9 - 10^{10}$  ohm



Part Nr.	Sizes	Quantity
<b>3015.321.IDP.250</b>	DIN A4, 0,25 mm 2 open sides	100 pcs

**IDP-STAT® DOCUMENT HOLDERS FOR DISPLAYS**

- Permanent static dissipative PVC
- For displays on workstations and ring binders (multiple benefits)
- Made of inherently dissipative Polymer
- Transparent
- Standard print: ESD symbol, recycling symbol and LOT Nr.
- Recyclable

Typical surface resistance  $R_s = 10^9 - 10^{10}$  ohm



sample application

Part Nr.	Size	Quantity
<b>3015.KH.IDP</b>	DIN A4, 0,25 mm open top, multi punched, for use in ring binders or document displays	100 pcs