

PaperStat® ESD packaging bags made from recycled paper

Product Number EP0701427

Variants Width x height in mm: 200 x 250 mm



Product Description

The sustainable PaperStat® ESD paper bags are functional packaging for electronic components made from the raw material paper. Special ESD paper made from 100% recycled paper is used for production. The special paper is 100% recyclable. Switching to the ESD PaperStat® leads to an enormous reduction in plastic waste without any loss of quality or functionality.

- Dissipative ESD paper flat bags with side seam and self-adhesive closure flap
- smooth inner surface
- Permanent durability: permanently dissipative
- ESD classification 5.6 x 1045 DIN EN 61340-5-3
- Complies with DIN EN 61340-5-3 standard
- ESD special paper 100% recycled paper
- 100% recyclable, disposal via the paper bin
- Independent of humidity
- Bursting strength: 210 kPa ISO 2758 / TAPPI T403
- Adhesive seam strength: 4.3 N DIN EN ISO 1924-2/100/20
- Custom size and individual printing on request
- Made in Germany

Note on dimensions:

Height = dimension with closed adhesive flap

Width = internal dimension



Height 250 mm

Width inner dimension/outer dimension 200 / 220 mm

Imprint ESD warning symbol

Sales unit 1 PU

Content unit 100 pieces

Color brown

Material ESD special paper, 100 % recycled paper, 70 g/m2

Imprint ESD warning symbol

Texture of the inner surface smooth

Design self-adhesive closure flap and side seam

Volume resistance Permanent 105 Ohm

ESD compliant yes

Standard DIN EN 61340-2-3

Certified according to FSC®-C105659

Technical Data

Höhe 150 mm

Breite Innenmaß/Außenmaß

ESD-PROTECT GmbH | +49 2689 92870-0 | info@esd-protect.de