





## ESD Paper Bag

The first antistatic bag made from paper

## ESD Paper Bag - Dissipative Plus

Technical data	
Product	<b>ESD paper flat bag</b> with side seam and self-adhesive closure flap
Area of application	Standard-compliant packaging for electronic components in accordance with <b>IEC 61340-5-3</b>
ESD Classification Volume Resistance (value   unit   standard)	<b>5,6 x <math>10^4 \Omega</math></b> IEC 61340-5-3 (measured in accordance with IEC 61340-2-3) Thanks to the innovative bag construction, the volume resistance is significantly better than plastic: very good protection for sensitive electronic components
Material	ESD special paper, 100% recycled paper, 70 g/m²
Climate dependence	Independent of humidity
Durability	Permanent
Paper thickness	0,11 – 0,12 mm
Burst strength (value   unit   standard)	210 kPa ISO 2758 / TAPPI T403
Glued seam strength (value   unit   standard)	4,3 N IEC ISO 1924-2/100/20
Technical note	Not suitable as a single, close-fitting packaging of electrostatically endangered components (ESDS) outside the EPA

- functional, resource- and emission-saving packaging
- individually printable
- water-based colours
- available in various formats

- raw material paper: renewable & 100% recyclable
- cost-effective packaging solution
- > short delivery routes
- made in Germany

## WEBER Verpackungen GmbH & Co. KG

Westerhaar 38 58739 Wickede/Ruhr - Germany

**Tel.** +492377/8099-22 **E-Mail** sales@weberverpackungen.de www.weberverpackungen.de

We are happy to support you in packaging your products sustainably and innovatively.
We look forward to your enquiry!