

FICHE TECHNIQUE Référence: B903

Désignation : Boîte carton blindé avec mousse antistatique

Safeshield - Shipping Boxes (Electrostatic Discharge Shielding)

(Part No.: 5510.9xx)

Safeshield, patented shielding cardboard boxes, provide a high shielding performance against electrostatic discharges and fields due to their special shielding layer.

For storing and shipping Electrostatic Sensitive

Devices (ESDS)

Features:

- High shielding performance against electrostatic discharges and fields
- Inner and outer permanent static dissipative layers
- Complies with IEC 61340-5-1
- Good mechanical properties
- Reusable and recyclable
- Corrosion free
- No outgasing of the "inner conductive layer" and the blue "static dissipative layer"
- · Colour: blue with ESD and RESY symbol



Product qualification according to IEC 61340-5-1 Ed. 1.0 (2007-08):

	Test method	Limits	Typical values
Surface resistance R _s	IEC 61340-2-3	1 x 10 ⁵ ≤ R ₃ < 1 x 10 ¹¹ Ω	10 ⁹ - 10 ¹⁰ Ω
Electrostatic Discharge shielding - Energy E	IEC 61340-4-8 Ed. 1.0	< 50 nJ	< 0,5 nJ

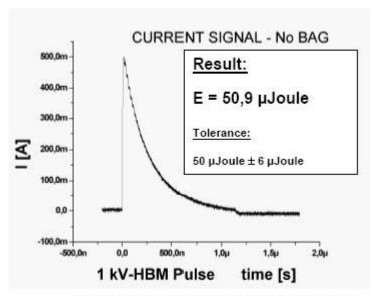
Physical properties:

	Typical value	Standard	
Burst resistance	860 kPa (B-flute) 900 kPa (E-flute)	DIN EN ISO 2759	
Pierce energy	4,1 Joule (B-flute) 3,7 Joule (E-flute)	DIN 53142 Part 1	
Edge squash strength	5,69 kN/m (B-flute) 5,21 kN/m (E-flute)	DIN EN ISO 3037	
Abrasion resistance Very good		DIN 54001/002	

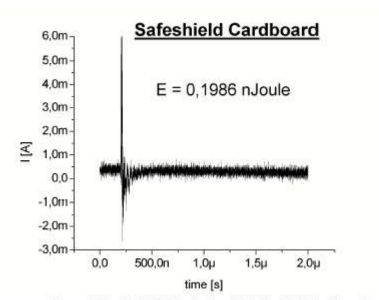
Other properties:

Corrosion	None	Weight	538 g/m² (B-Welle) 514 g/m² (E-Welle)
Galvanic reaction	None	Recycling	RESY 0032

Energy test according to IEC 61340-4-8/CDV and ANSI/ESD STM 11.31 with 1.000 Volt HBM pulse



Current signal – ESD-Simulator without packaging (HBM discharge with 1.000 Volts)



Current signal – ESD-Simulator with Safeshield Cardboard (HBM discharge with 1.000 Volt)