Shielding bubble bags with strip adhesive

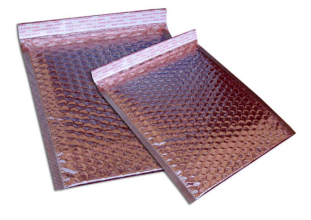
Transparent, multi-layer construction, antistatic inner coating made of polyethylene, antistatic outer coating made of polyester, air cushions made of polyethylene with aluminising.

Specifications:

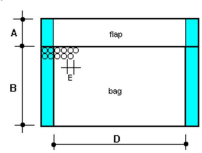
- Discharge time: <0.01s (FTMS 101 B methode 4046)
- Surface Resistivity (inside/outside): 1E9-1E11Ω

Avantages:

- Optimal mechanical protection
- Weld solid
- No discharging of batteries
- No corrosion
- Excellent shielding
- Flap with adhesive strip
- dimensions to choose



Dimensions standard disponibles:



Code:	Internal dimensions			Unit:
	A (Flap)	B (Length)	D (Opening)	Pcs/Pack
06S-S100.150.50B	50mm	152mm	102mm	10
06S-S125.200.50B	50mm	203mm	127mm	10
06S-S150.225.50B	50mm	229mm	152mm	10
06S-S200.250.50B	50mm	254mm	203mm	10
06S-S250.300.50B	50mm	305mm	254mm	10