



- B. The pocket provides mechanical protection to contents. Documents are inserted into the pocket, which can be clipped into a 2, 3 or 4-ring binder such as <u>Desco Europe Dissipative Ring Binders</u>.
- C. Inherently static dissipative, charges removed to ground when placed on a grounded working surface or handled by a grounded operator. Dry to the touch, the pocket opens at the top. They are no stick and suitable for photocopies and fax.
- D. During normal use the Dissipative Document Wallet is low charging antistatic.
- E. They are made of polyethylene modified using durAstatic[®] technology. These document wallets do not contain additives that bloom to the surface or that are volatile and are therefore suitable for use in clean rooms.
- F. The spine of the pocket is reinforced and has eleven holes.

Film Properties

Property	Value	Test Method
Material	Inherently Dissipative Polymer (IDP)	
Film Thickness	90 micron	
Heat Sealable	Yes	
Colour	Transparent	
Recyclable	Yes	
Surface Resistance	R _S : 1 x 10 ⁵ to < 1 x 10 ¹¹ ohms	IEC 61340-2-3

ltem	Insert Size	External Size (W x H)	Spine	Unit	"Al an
<u>238756</u>	A4 Portrait 210mm x 297mm	233mm x 306mm	11-hole	100	ES

"All non-essential insulators and items (plastics and paper), such as coffee cups, food wrappers and personal items shall be removed from the workstation or any operation where unprotected ESDS are handled." [EN 61340-5-1 Clause 5.3.4.2 Insulators]

Made in Italy

Unless otherwise noted, tolerance ±10% Specifications and procedures subject to change without notice.	Dissipative Document Wallets			
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