

SCHEDA TECNICA



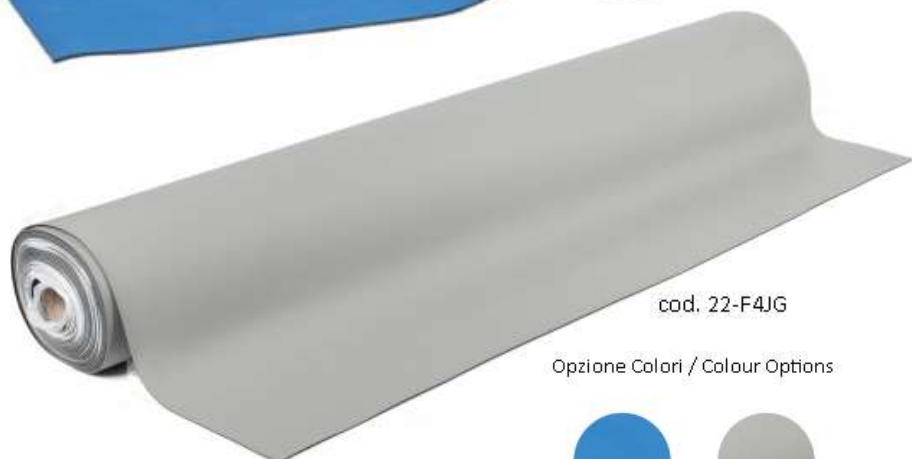
22-F4JB
TAPPETO ESD
BLUETEXTURE ECO ROTOLO
1.2x10MT

cod. 22-F4JB



22-F4JG
TAPPETO ESD
GRIGIO TEXTURE ECO ROTOLO
1.2x10MT

cod. 22-F4JG



Opzione Colori / Colour Options:



blu / blue



grigio / grey

Descrizione:

Tappetini da banco eccellenti per l'utilizzo in aree protette ESD safe. Sono composti da 2 strati, uno statico dissipativo e uno (la parte inferiore nera) conduttivo.

Lo strato superiore dissipativo è resistente all'abrasione, al calore, alle operazioni di Saldatura ed ai solventi più comunemente utilizzati. Lo strato inferiore conduttivo fornisce un'ottima aderenza.

I tappetini hanno uno spessore di 2mm e sono disponibili sia nella colorazione Blu sia Grigio. Prodotto Certificato RoHS e REACH e conforme ai dettami delle norme ESD

Specifiche Tecniche:

Material	Synthetic rubber
Construction	Two layer, static dissipative top surface, black conductive bottom layer
Thickness	2mm
Colour	Grey, blue
Volume Resistivity	$10^5 - 10^7$ Ohm / cm
Surface Resistivity	$10^8 - 10^9$ Ohm
Dimensions	Full roll size 1.2m wide x 10m long
Certifications	CE; RoHS and REACH

E' possibile acquistarli in rotoli (h1.2 x 10mt = 12.2 m2), ma viene offerto anche il servizio di "taglio in qualsiasi misura realizzabile" e con applicazione di bottone automatico. Contattate il Servizio Clienti.

DATA SHEET



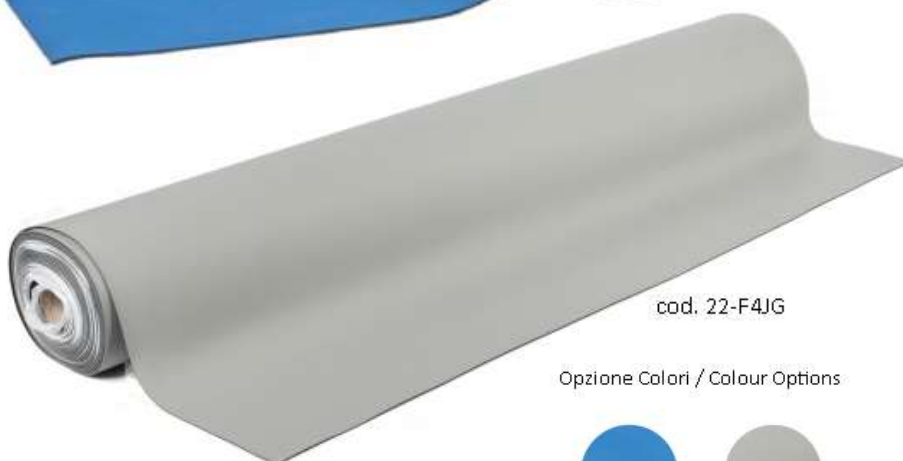
22-F4JB
ESD TEXTURED MATTING
BLUE, FULL ROLL
1.2x10MT

cod. 22-F4JB



22-F4JG
ESD TEXTURED MATTING
GREY, FULL ROLL
1.2x10MT

cod. 22-F4JG



Opzione Colori / Colour Options



blu / blue



grigio / grey

Description:

workbenche mattings excellent for using in electrostatic protected areas. The matting has 2 layers, a static dissipative surface and a black conductive backing. The dissipative top layer is resistant to abrasion, heat, solders flux and most commonly used solvents. The black conductive bottom layer provides a superior and consistent ground path to Earth.

The matting is 2mm thick and is available in either a blue or grey colour.

Product is certified for RoHS and REACH regulations and for ESD requirements guidelines.

Technical Specifications:

Material	Synthetic rubber
Construction	Two layer, static dissipative top surface, black conductive bottom layer
Thickness	2mm
Colour	Grey, blue
Volume Resistivity	$10^5 - 10^7$ Ohm / cm
Surface Resistivity	$10^8 - 10^9$ Ohm
Dimensions	Full roll size 1.2m wide x 10m long
Certifications	CE; RoHS and REACH

We provide a premium service of bespoke custom sizing and studding for our bench matting to suit all customer requirements. If you would like bespoke customisation, please make an enquiry to us.