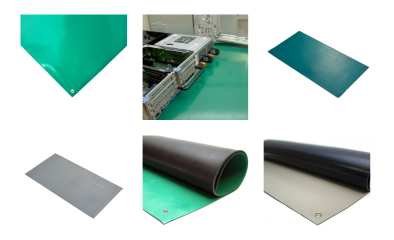


Conductive Rubber Bench Matting

Two layer anti-static rubber matting



- Dual layer mat manufactured from rubber with coloured top surface and black bottom surface.
- Top surface: 0.5 mm thick static-dissipative layer.
- Solder iron resistant and low reflecting bench mat ideal for electrical component manufacturing and refurbishment.
- Grounded via a 10 mm male stud fitted to the mat.
- Conforms to IEC 61340-5-1.
- Point to point resistance (Rp-p): 5.2 x $10^7 \Omega$
- Resistance to a groundable point (Rgp): 2.7 x $10^7\,\Omega$



Parts

Part Number	Size	Colour	Weight (kg)
CDR040004	0.6 m x 1.2 m x 2 mm	Green	2.35
CDR060004	0.6 m x 1.2 m x 2 mm	Grey	2.35

Technical Specifications

Material	Rubber	
Surface Finish	Smooth	
Product Height	2 mm	
Min. Operating Temperature	-30°C	
Max. Operating Temperature	+70°C	
Environmental Resistance	Suitable for dry indoor environments	
Accessories	ESD accessories available	
COO (Country of Origin)	CN	

Additional Information



Conductive Bench Matting ESD Test IEC 61340.jpeg

Get in touch | To order FREE samples or arrange a site visit please call +44 (0)1788 228 555 or email sales@cobaeurope.com

www.cobaeurope.com