

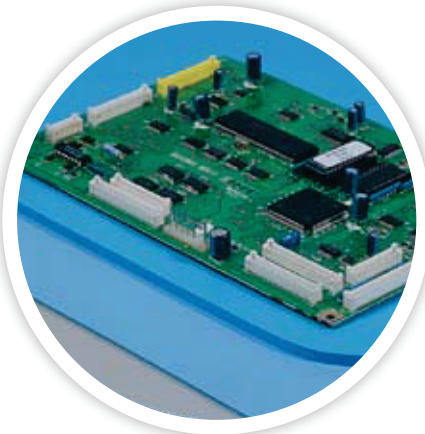
Dissipative Work Surface Mats

Vinyl Mat 3,2 mm and Rubber Mat 1,5 mm work surface mats are available in two stock sizes, on rolls or to customer requirements. The stock sizes have two 7 mm connecting points on a short side and can be supplied as a work surface set with a Common Point Ground and a wrist band set (stretch adjustable wrist band with 360 cm grounding cord). Optional is an EBP Europlug.

Vinyl Mat 3,2 mm

Vinyl Mat 3,2 mm is made of strong, durable vinyl and is constructed of three layers: top layer, thin conductive layer (buried layer) and a "foamy" bottom layer.

- thickness 3,2 mm
- available in blue and grey
- lightweight
- excellent flatness
- $R_g: 10^7$ ohms (ESD S20.20)
- $R_g: 10^7$ ohms (ESD S20.20)
- complies with IEC 61340-5-1



Vinyl Mat 3,2 mm Work Surface Mat

Item No.	Colour	Roll
1600934	blue	1220 mm x 30,4 m
1600935	grey	1220 mm x 30,4 m

Different sizes available upon request

Vinyl Mat 6,4 mm

- thickness 6,4 mm
- blue homogeneous vinyl
- will always lie flat, will not curl, will not slip, will not tear
- highly resistant to abrasion
- $R_g: 10^9$ ohms (ESD S20.20)
- static decay < 0,5 sec. (FTMS 101, MTH 4046.1, 5.000 V-0 V)

Vinyl Mat 6,4 mm Work Surface Mat

Item No.	Colour	Roll
1600954	Blue	1320 mm x 12,1 m

Rubber Mat 1,5 mm

The two layer Rubber Mat 1,5 mm work surface mat is constructed of a dissipative top layer with a conductive backing. The top layer is resistant to solvents, hot solder and soldering irons.

- thickness 1,5 mm
- available in blue, grey and beige
- excellent flatness
- $R_g: 10^7$ ohms (EOS/ESD-S4.1)
- $R_g: 10^6$ ohms (EOS/ESD-S4.1)
- static decay < 0,01 sec. (FTMS 101, MTH 4046.1, 5.000 V-0 V)
- complies with IEC 61340-5-1



Rubber Mat 1,5 mm Work Surface Mat

Item No.	Colour	Roll
1600943	blue	610 mm x 15,2 m
1600944	blue	910 mm x 15,2 m
1600946	grey	610 mm x 15,2 m
1600952	grey	910 mm x 15,2 m
1600936	beige	610 mm x 15,2 m
1600942	beige	910 mm x 15,2 m

Different sizes available upon request