

## ESD table mat Premium, beige, 1000 x 2 mm, 10 m, on rolls



The SafeGuard ESD table mat in beige brings protection and reliability to your electronics production. With its heat and solder resistance and temperature resistance of up to 750°C in accordance with the glow wire test to IEC 60335-1:2010 and needle flame test to IEC 60695-11 for up to 30 seconds, it is also suitable for use as a soldering mat. The chemical and oil resistance ensures long-lasting protection, while the permanently elastic, abrasion-resistant surface makes it comfortable to work with. Thanks to its RoHS compliance, you can rely on an environmentally friendly option. The anti-reflective surface also makes your work easier.

The two-layer ESD desk mat combines dissipative and conductive properties for effective discharge of static electricity. With a surface resistance of 10<sup>6</sup> - 10<sup>7</sup> Ohm in accordance with EN 61340-2-3, this table mat offers reliable protection for your sensitive electronic components. Available in 1000x10000x2 mm rolls, it adapts flexibly to your requirements.

- Heat and solder resistant
- Temperature resistant according to Glow wire test IEC 60335-1:2010 up to 750°C and Needle Flame test acc. to IEC 60695-11, up to 30sec.











30.04.2024



- Resistant to chemicals and oil
- Permanently elastic, abrasion-resistant and comfortable
- RoHS compliant
- Anti-reflective surface makes working easier
- Two-layer ESD table mat (dissipative/conductive)
- Dissipation resistance is 10<sup>6</sup> 10<sup>7</sup> Ohm (EN 61340-2-3)

item number	WL34489
model	PRO-STATmat H.1000
manufacturer	SAFEGUARD
manufacturer item number	SG-TBRO-GN-GL-ODK-10000X1000X2
length	10000 mm
width	1000 mm
height	2 mm
order unit	1 rolls
content unit	1 rolls
colour	beige
colour manufacturer	beige
	beige
Colour	beige
Colour Typical surface resistance (Rpp)	
	beige
Typical surface resistance (Rpp)	beige 10 <sup>6</sup> - 10 <sup>8</sup> Ohm
Typical surface resistance (Rpp) type of lining	beige 10 <sup>6</sup> - 10 <sup>8</sup> Ohm table cover
Typical surface resistance (Rpp) type of lining with earth cable	beige $10^6 - 10^8 \text{ Ohm}$ table cover no

## Other versions

item number	width
WL34489	1000 mm
WL34485	1200 mm









