

## ESD table mat Premium, grey, $600 \times 400 \times 2$ mm, cut to size with $2 \times 10$ mm push button



The SafeGuard ESD table mat in gray, 600 x 400 x 2 mm, with 2x 10 mm press stud, is the ideal solution for electronics production. Resistant to heat and solder as well as chemicals and oil, this mat is also perfect as a soldering pad. Its permanently elastic nature prevents it from rolling up, while its abrasion resistance ensures a long service life. With an anti-reflective surface for comfortable working and a two-layer ESD structure (dissipative/conductive), it meets the highest requirements. The surface resistance is between 10<sup>6</sup> and 10<sup>7</sup> ohms in accordance with EN 61340-2-3. Thanks to its temperature resistance up to 750°C according to the glow wire test - IEC 60335-1:2010 and needle flame test according to IEC 60695-11 for up to 30 seconds, the SafeGuard ESD table mat is a convincing choice for use in electronics production.

• 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.

Products for the electronic industry





- 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)
- Surface resistance is  $10^6 10^7$  Ohm (EN 61340-2-3)

| item number                                  | WL43385   |
|--|---|
| model  | SG-TM-GR-GL-2DK-400X600X2                                     |
| manufacturer                                 | SAFEGUARD   |
| manufacturer item number                     | SG-TM-GR-GL-2DK-400X600X2                                     |
| length                                       | 400 mm  |
| width  | 600 mm  |
| height                                       | 2 mm  |
| order unit                                   | 1 piece   |
| content unit                                 | 1 piece   |
| colour                                       | grey  |
| colour manufacturer                          | grey  |
| Colour                                       | grey  |
| material                                     | synthetic rubber  |
| RoHS conform                                 | yes   |
| Typical surface resistance (Rpp)             | 10 <sup>6</sup> - 10 <sup>7</sup> Ohm (EN 61340-2-3)          |
| connection                                   | 2x 10 mm press stud   |
| type of lining                               | table mat   |
| ESD certification acc. to IEC 61340-5-1:2016 | yes   |
| Temperature resistance                       | Glow wire test acc. to IEC 60335-1:2010 - up to 750°C         |
| Volume Resistance RV EN 61340-2-3            | 10 <sup>6</sup> Ohm   |
| Hardness ISO 7619                            | shore A 75  |
| Material resistance/pressure EN/ISO 24343-1  | < 0,20mm  |
| Abrasion resistance ISO 4649 (Met. A-5N)     | < 200mm3  |
| Flexibility EN/ISO 24344 (Met.A O 20mm)      | yes   |
| Flammability                                 | Needle Flame test acc. to IEC 60695-11, bis 30sec.            |
| Slip resistance, dynamic COF EN13893         | > 0,30  |
| Resistance against stains EN/ISO 26987       | Resistant, depending on concentration and duration of contact |

Products for the electronic industry





| Resistance to oils and greases ASTM D471 | Limited change in volume and mass |
|--|-----------------------------------|
| surface                                  | Two-layer ESD table covering      |
| corners                                  | rounded                           |
| ESD safe                                 | yes                               |

## Other versions

| item number | length x width   |
|-------------|------------------|
| WL54959     | 400 mm x 400 mm  |
| WL43385     | 400 mm x 600 mm  |
| WL43386     | 600 mm x 600 mm  |
| WL43387     | 700 mm x 1200 mm |
| WL43388     | 800 mm x 1200 mm |
| WL34493     | 900 mm x 600 mm  |
| WL34498     | 1200 mm x 600 mm |

Products for the electronic industry

