

ESD MOBILE WORKING MAPS



► 2301

ESD dissipative workplace pad with 20 tool loops

Dissipative workplace pad with 20 tool loops for various uses.

The foldable tool folder made from ESD material also serves as an electrically dissipative workplace pad and, when unfolded, is 680 x 660 x 35 mm. The bleeder resistance is approx. 10^8 ohms in accordance with DIN 53482. **The workplace pad is equipped with three press studs for connecting a contact wrist band and an earthing cable.** The tool folder can be closed with two additional press studs and used as a tool wallet. The large support surface (660 x 435 mm) offers enough space to handle sensitive electronic components safely. For transport, the bag can be quickly folded to a handy size.

Locating surface: 660 x 435 mm

Weight: 525 g



► 2291

ESD dissipative workplace pad with 22 tool loops

A foldable tool bag with integrated work surface for various ESD applications. Handy tool flap pocket made of dissipative synthetic leather. The bag has a total of 22 rubber loops for holding tools and other parts. Thanks to the new design, the tool area can be set up with a Velcro loop, which significantly improves access to the tools. **The bag has two press studs that can be connected to a wrist strap and a earthing cable (included), which allows each workstation to be converted to an ESD workstation.** The large support surface (480 x 340 mm) offers enough space to safely handle sensitive electronic components. For transport, the bag can be quickly folded to a handy size and closed with a rubber band.

Locating surface: 480 x 340 mm

Weight: 480 g



► 9-334

ESD assembly grid mat

material natural rubber, electrically conductive 10^3 bis 10^4 Ohm
tough mat as a stress-relieving tray, for SMD repairs
printed circuit boards (PCBs) or devices

Dimension 610 x 370 x 20 (cell size 50 x 45 mm)

Weight: 3200 g

