(ESD-PROTECT

Conductive ESD table top, HPL-coated

Product Number EP0504033



Product Description

The conductive components in the carrier board and coating provide a safe and simple earthing option as furniture components and work surfaces in ESD areas, at production and assembly stations, in laboratories or control centers.

This conductive ESD table top (chipboard) with **0.8 mm HPL laminate** on both sides in accordance with DIN EN 312 is a high-quality, robust design that is particularly suitable for heavy-duty use in industry.

- Top side light gray, conductive,
- Underside white, non-conductive,
- max. length 2,990 mm, max. width 1,690 mm,
- Board thickness 20.6 mm, 29.6 mm or 39.6 mm,
- · ABS 3 mm light gray edges,
- Fire behavior: normal
- for heavy duty use
- Price on request, cutting to size possible

Contact resistance RD

- 1 x 104 1 x109 Ohm (EN 61340-5-1)
- Measured dry, measuring voltage 100 V DC, cylindrical electrode, 20-30 °C and 20-50 % rel. humidity (conditioned for 96 h)

For cleaning, we recommend ESD MultiClean special cleaner to maintain conductivity.

Contact resistance PD



• 1 x

¹⁰⁴ - 1 x ¹⁰⁹ Ohm (EN 61340-5-1)Measured dry, measuring voltage 100 V DC, cylindrical electrode, 20-30 °C and 20-50 % rel. humidity (96 h conditioned)

Formaldehyde emission class

E1 E05

Product safety

This product is an article according to REACH Regulation EC 1907/2006 and is not subject to registration according to Article 7.The surface is physiologically safe and approved for contact with food in accordance with Regulation (EU) No. 10/2011.

ESD-PROTECT GmbH | +49 2689 92870-0 | info@esd-protect.de

(ESD-PROTECT

More Images



