# Workplace mats made of polyurethane, ESD design Textured structure, height 15 mm, flame-retardant

### Application:

For medium to high stress on dry industrial, statically sensitive working surfaces, dissipates static discharges quickly and safely to prevent overvoltage damage on sensitive electronic parts or devices.

## Execution:

- Black, closed mat with textured surface made of polyurethane (CFC-free)
- Four all-round-chamfered safety edges, thus no risk of tripping
- Non-slip surface R10 according to DIN 51130
- Fire safety characteristics tested in accordance with DIN 4102/B2
- Electrical resistance from 10<sup>5</sup> to 10<sup>7</sup> ohms according to DIN EN 61340-5-1
- Weight: 5.5 kg per m<sup>2</sup>
- Special designs and shapes upon request

#### **Delivery:**

Including 4.5 m earthing cable and 10 mm snap fastener for connecting the mat with the earthing cable

Art. no.	50225 672
Surface structure	Burling / closed
Material	Polyurethane
Length	1200 mm
Width	900 mm
Material thickness	15 mm
Mat design	Individual mat
Min. temperature resistance	-40 °C
Max. temperature resistance	80 °C
Suitable for wet areas	No
Antistatic	Yes
Anti-fatigue	Yes
Non-slip	Yes
Compliant with REACH	Yes
Colour	Black
ESD-capable	Yes
Gross Weight	6.000 kg
Product Group	5AD

## EAN

5013745000810



