Workplace mat made from PVC, ESD design Checker plate structure, height 14 mm, with anti-slip RedStop™ backing

Application:

For high stress in dry industrial areas, dissipates static discharges quickly and safely to prevent overvoltage damage on sensitive electronic parts or devices

Version:

- Very robust, closed PVC mat, surface with checker plate design, laminated
- Non-slip surface R10 to DIN 51130 and BG Rule BGR 181
- Complies with IEC 61340-4-1 (category DIF), measured resistance Rg 10^6-10^9 Ω , Rp 10^6-10^9 Ω
- Electrostatic charging (walk test), satisfies ISO 6356 and EN 1815
- With RedStop[™] non-slip backing to prevent mats sliding on smooth floors
- Fire safety class Cfl-S1 in line with DIN EN 13501-1
- Thickness: 14 mm (4.7 mm PVC laminated on 9.3 mm microcellular vinyl)
- Four all-round-chamfered safety edges prevent risk of tripping
- Weight: 6.5 kg per m²
- REACH-compliant and silicone-free

Advantage:

Outstanding comfort, durability and safety

Delivery:

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

Art. no.	50225 660
Surface structure	Stud plate / closed
Material	PVC - Polyvinyl chloride
Width	910 mm
Material thickness	14 mm
Mat design	Bulk stock
Suitable for wet areas	No
Antistatic	Yes
Anti-fatigue	Yes
Non-slip	Yes
Compliant with REACH	Yes
Colour	Black
ESD-capable	Yes

EAN-Code

0662641702325



