

## Anti-fatigue mat for static-sensitive workplaces Senso Dial - black **TYPE: 8443**





Illustrational photograph

#### **TECHNICAL DATA**

Dimensions (W x L x H)

Material SBR/NBR top surface, EPDM foam base

Deckplate pattern

Black 3 kg

-10°C / +70°C

Operating temperature (min./max.) 600 x 1000 x 10 mm

## **ATTRIBUTES**

Surface finish

Colour

Weight

- Made of SBR/NBR material for top surface and an EPDM material as a foam base.
- ESD anti-fatigue mat with excellent all-round safety features.
- Suitable for general industrial use.
- Foam backing provides fatigue-relief.
- Rubber top surface is effective in reducing slip risk.
- Hardwearing and resistant to oil spillage.
- Mat is suitable for dry indoor environments only.
- Installation method: loose lay.
- Measured according to IEC 61340-4-5.
- Ramped edges.
- Good benzine resistance (also suitable for unleaded fuel): 70 h, 23 °C, Fuel B (ISO 1817), 20 % volume swell for minor mechanical demands.

#### PRODUCT PURPOUSE

Product is designed as an anti-fatigue mat for static-sensitive workplaces.

## **ADDITIONS**

Possibility to purchase ESD kits and accessories.

# **CLEANING METHOD**

Brush/mop the top surface.

MEVA-TEC s.r.o. Chelčického 1228 413 01 Roudnice nad Labem - Bezděkov **CONTACT** export@meva.eu +420 416 823 171 / 174 / 179