



### Date de la dernière modification

09/11/2023

## MP-100/10-5

# Insulating mat 5 x 1 m, thickness 10 mm

Series: MP9\_100

Weight

Longueur Length

Température

### Application :

- Insulating mat for live line work and dead work.
- Surface covering for the electrical protection of workers in electrical installations.
- Protect the workers from the ground potential.

#### Features :

- High dielectric performance material.
- Made with the same material used for IEC 61111 standard.
- Rubber material with an upper nonslip surface.
- REACH compliant.
- Storage temperature: +10°C to +21°C.
- Operating temperature: -40°C to • +55°C.
- The operator must be placed at the center of the mat width to ensure adequate protection.
- Proof tested: 90 kV (1 min), • crosswise, with centred electrodes on either side of the mat.
- Proof tested: 70 kV (1 min) based on IEC 61111 standard, implying bespoke electrode sizing.

Fonctionnalité 90 5 000 Storage Temperature + 10 / + 21° C - 40 / + 55° C Operating Temperature



