



## **Electrical Switchboard Matting**







Manufactured to IEC 61111 TESTED TO 20,000V WITH MAXIMUM WORKING VOLTAGE 17,000V Class 2/17 kV 1000x3mmx10m



Part Number: 642102

Description: Grey, rubber based electrical switchboard matting produced in

10metre lengths (also available in metre lengths if required) with

a continuous 3mm fine ribbed pattern.

Material Properties:

RUBBER

Tensile Strength: 6Mpa IEC61111
Hardness: 65 Shore A IEC61111
Elongation: not less than 400% IEC61111
Mechanical puncture resistance not less than 70N IEC61111

## PRODUCT

Proof Test: 1kV/s,  $3min\ 20kV\ A.C$ . No breakdown Withstand Test: 1kV/s,  $1\ min$ ,  $30kV\ A.C$ . No breakdown Ageing Test:  $168\ h.\ 70^{\circ}C$  Not less than 63N Flame Retardance test: Flame does not reach any point on a 50mm radius circle

Thermal Test: -25°C, 100N, 30s, 20kV A.C. 3min No cracking, no breakdown
Acid Resistance: 8h, H<sub>2</sub>S0<sub>4</sub> 32°Baumé, 30kV A.C. No breakdown, not less than 65N
Oil Resistance: 70°C, 24h. in oil, 30kV A.C. No breakdown, not less than 60N

Part No.	Desc:	Weight	DM CODE
642102	SWITCHBOARD MAT	3.30KG	DM-MAT3X1X10