

ELECTRICAL SAFETY MATTING

Safeguarding workers from the risk of electric shock

Electrical safety matting is essential for protection in high voltage areas, for example in front of switchboards and around high-power equipment. Our range includes three different options of electrical rubber matting, with various ratings and sizes to meet your specific requirements.

COBASWITCH

Specialist safety matting for high voltage areas

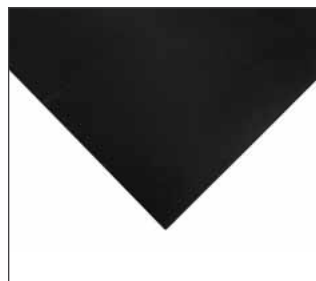
- Designed specifically for use in front of live switchboards and high voltage equipment for personal protection against electrical shocks.
- Ribbed rubber surface provides extra underfoot grip.
- Rubber has effective electrical insulating properties. (See individual volt testing.)
- 6 mm tested to 11,000 volts for 450 volt rated working.
- 9.5 mm tested to 15,000 volts for 650 volt rated working.
- 9.5 mm conforms to BS921/1976.
- Product height: 6 mm, 9.5 mm

SIZE	6 MM	9.5 MM
0.9 m x 10 m	SM010010	SM010030
0.9 m x per linear metre	SM010010C	SM010030C
1.2 m x 10 m	SM010020	SM010040
1.2 m x per linear metre	SM010020C	SM010040C



Typical Applications
High voltage areas, Open switchboards

Material
Natural rubber base polymer



COBASWITCH VDE

VDE approved electrical switchboard matting for personal protection

- Lightweight VDE approved mat designed for use in front of open switchboards and high voltage equipment.
- Provides safety for operatives against electric shocks.
- Fine fluted surface has slip-resistance benefits.
- Tested to 50,000 volts according to DIN EN 60243-1 (VDE0303 part 21) IEC 60243-2:1996.
- Product height: 4.5 mm

SIZE	GREY
1 m x 10 m (4.5 mm)	SM060010
1 m x per linear metre (4.5 mm)	SM060010C



Typical Applications
High voltage areas,
Open switchboards

Material
Rubber mix

Resistance to Environment
Suitable for dry indoor environments

