# Product **Datasheet**



# WWW.CABLEJOINTS.CO.UK THORNE & DERRICK UK TEL 0044 191 490 1547 FAX 0044 477 5371 TEL 0044 117 977 4647 FAX 0044 977 5582 WWW.THORNEANDDERRICK.CO.UK



# Coba-Switch VDE



- Light weight high voltage Switchboard matting
- Provides safety for operatives against Electric shocks
- Tested to 50,000 Volts
- Tested to DIN EN60243-1 (VDE0303 part 21) IEC 60243-1:1998
- Fine Fluted surface offers slip resistance benefits
- Product Height 4.5mm

Dimensions (m.)	Weight Kg	Packaging Dimensions (cm.)	Packaging Type	Packaging Volume (m.)	Packaging Quantity	Colour	Part Code
1.0m x 10m (roll)			Roll	1		Grey	SM060010
1.0m x per linear metre			Roll	1		Grey	SM060010C

Country of Origin: Dubai

### **Test Results**

Test period 27.03.2008

Tested at 01.04.2008 bis 04.04.2008

Overview VDE Prrüf- und Zertifizierungsinstitut

Fachgebiet FG 41

- Paragraph 1 Description of product tested
- Paragraph 2 Testing
- Paragraph 3 Test conditions
- Paragraph 4 Evaluation of breakdown voltage and dielectric strength

## 1 Description of product tested

Customer provided the following mat for testing purposes:

Length5mWidth1.01mThickness:5mmColour:Dark grey

# Product **Datasheet**



# WWW.CABLEJOINTS.CO.UK THORNE & DERRICK UK TEL 0044 191 490 1547 FAX 0044 477 5371 TEL 0044 117 977 4647 FAX 0044 977 5582 WWW.THORNEANDDERRICK.CO.UK



Name: Coba-Switch VDE

### 2 Testing

The customer requested following test for mat handed in:

Evaluation of breakdown voltage and dielectric strength according to DIN EN60243-1 (VDE0303 Teil 21):1998) bzw. IEC 60243-1:1998

### 3 Test conditions

Sample conditioned for 48h to room temperature

Tests: 10

Temperature in test room 22,5°C
Atmospheric pressure 1013 hPa
Humidity in test room 31%
Insolating material Transformer oil Shell Diala D
Oil temperature 22,5°C
Electrode arrangement P 25/25
Electrode distance See material thickness
Voltage increase 2kV / s
Frequency 50Hz

#### 4 Evaluation of...

Results

Probe = Test

Durchschlagspannung in kV eff = Breakdown Voltage in kV eff

Dicke der Probe = Thickness of sample

Durchschlagfestigkeit in kV/mm = Dielectric strength in kV/mm

Medianwert = Median

Hinweis = Note

The surfaces of the samples were abraded on both sides.



WWW.CABLEJOINTS.CO.UK
THORNE & DERRICK UK
TEL 0044 191 490 1547 FAX 0044 477 5371
TEL 0044 117 977 4647 FAX 0044 977 5582
WWW.THORNEANDDERRICK.CO.UK

**End of document**