

## ELECTRICAL INSULATING MATTING



## ELECTRICAL INSULATING MATTING

### Electrical insulating matting in general

Electrical insulating matting are made of rubber compounds by rotocure technology. Rubber, due to its properties of resistivity, is used in many applications through industry to insulate and protect. Rubber is a natural dielectric material and will therefore inhibit the flow of electric current.

### Key features

Can withstand 10kV – 50kV Suitable for both AC, DC installation Hard wearing, non-slip, can be easily clean Packed in 10m rolls as well as custom cuts Conformity with IEC 61111:2009

Durable vulcanized marking tape along the entire length of the mat according to IEC 61111:2009

### Applications

Prevention of electric shock risk around high voltage electrical equipment, such as fuse boxes,

control panels, switchgear and heavy machinery.





### AVAILABLE COLORS





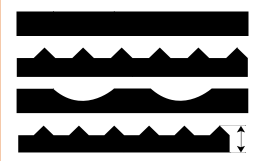






### **AVAILABLE PROFILES**

EIP - smooth profile, Pattern S7, Pattern S1, Pattern S7 4,5mm







Working voltage: 1 000 V Proof voltage: 5 000 V Withstand voltage: 10 000 V



Working voltage: 17 000 V Proof voltage: 20 000 V Withstand voltage: 30 000 V



Working voltage: 26 500 V
Proof voltage: 30 000 V
Withstand voltage: 40 000 V



Working voltage: 36 000 V Proof voltage: 40 000 V Withstand voltage: 50 000 V

### ELECTRICAL INSULATING MATTING - LIST OF CONTENTS

DEKO-H1-1	
DEKo-S7-1	
DEKo-S7-26	
DEK2-S7-1	
DEK3-H0-1	
DEK3-H1-1	
DEK3-S1-2	1
DEK4-H0-1	
DEK4-H1-1	1
DEK4-S7-1	1





### DEKO-H1-1

## ELECTRICAL INSULATING MATTING CLASS O SMOOTH - H1







INTERIOR ENVIRONMENT 65 +/- 5 Sh A

2.4 mm
THICKNESS

4.3 kg/m² BASIS WEIGHT

Top side - cloth impression

### Bottom side - cloth impression



### ADDITIONAL INFORMATION

As standard, we supply rolls 1 or 1,2 m wide and 10 m long. However, we can also provide custom custs: 0,6x0,6 m; 0,6x1m; 1x1m; 1,2x1m or others.

### RESISTANCE ACCORDING TO IEC 61111:2009

Mechanical puncture resistance YES
Test for slip resistance YES
Dielectric tests according given class YES
Ageing tests YES
Low temperature folding test YES
Flame retardance test YES
Oil resistance YES
Acid resistance YES

BOGUMA, Ltd., Továrenská 314, 956 18 Bošany, Slovak Republic Business Register Record, Trenčín, Section Ltd., Record No. 19109/R IČO: 35 922 087, IČ DPH: SK2021963625 Billing Information: SK12 1100 0000 0029 4107 3171, SWIFT: TATRSKBX Tel.: +421 38 5426 307, +421 38 5426 308, sales@boguma.sk, www.boguma.sk Electrical insulating matting certified according to IEC 61111:2009 in class 0, with an operating voltage of 1,000 V, a test voltage of 5,000 V and a withstanding voltage of 10,000 V, with permanently vulcanized marking tape. Vulcanized elastomer with cloth impression on both sides is available in grey color, 2.5 mm thick (+/- 0.3mm) with basic weight  $4.3\ kg/m^2$ .

THICKNESS	
2.4 mm	(+/- 0,3 mm)
WIDTH	
1000 mm	(+/- 10 mm)
1200 mm	(+/- 10 mm)
LENGTH	
10 m	(+/- 200 mm)





DEKo-S7-1

## ELECTRICAL INSULATING MATTING CLASS O FINE RIBBED - S7







INTERIOR

65 +/- 5 Sh A

3 mm

3.6 kg/m²
BASIS WEIGHT

ENVIRONMENT HARDNESS THICKNESS

1,7

Bottom side - cloth impression



### ADDITIONAL INFORMATION

As standard, we supply rolls 1 or 1,2 m wide and 10 m long. However, we can also provide custom custs: 0,6x0,6 m; 0,6x1m; 1x1m; 1,2x1m or others.

### RESISTANCE ACCORDING TO IEC 61111:2009

Mechanical puncture resistance	YES
Test for slip resistance	YES
Dielectric tests according given class	YES
Ageing tests	YES
Low temperature folding test	YES
Flame retardance test	YES
Oil resistance	YES
Acid resistance	YES

Electrical insulating matting certified according to IEC 61111:2009 in class 0, with an operating voltage of 1,000 V, a test voltage of 5,000 V and a withstanding voltage of 10,000 V, with permanently vulcanized marking tape. Vulcanized elastomer fine grooved is available in gray or dark gray color, 3 mm thick (+/- 0.3mm) with basic weight 3.6 kg/m $^2$ .

THICKNESS	
3 mm	(+/- 0,3 mm)
WIDTH	
1000 mm	(+/- 10 mm)
1200 mm	(+/- 10 mm)
LENGTH	
10 m	(+/- 200 mm)





DEKo-S7-26

# ELECTRICAL INSULATING MATTING CLASS O FINE RIBBED - S7





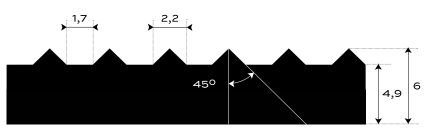


INTERIOR ENVIRONMENT 80 +/- 5 Sh A
HARDNESS

THICKNESS

8.2 **kg/m²** 

**BASIS WEIGHT** 



Bottom side - cloth impression



### ADDITIONAL INFORMATION

As standard, we supply rolls 1 or 1.3 m wide and 10 m long. However, we can also provide custom custs: 0.6x0.6 m; 0.6x1m; 1.2x1m or others.

### RESISTANCE ACCORDING TO IEC 61111:2009

Mechanical puncture resistance	YES
Test for slip resistance	YES
Dielectric tests according given class	YES
Ageing tests	YES
Low temperature folding test	YES
Flame retardance test	YES
Oil resistance	YES
Acid resistance	YES

Electrical insulating matting certified according to IEC 61111:2009 in class 0, with an operating voltage of 1,000 V, a test voltage of 5,000 V and a withstanding voltage of 10,000 V, with permanently vulcanized marking tape. Vulcanized elastomer fine grooved is available in black color, 6 mm thick (+/-0.6mm) with basic weight 8.2 kg/m $^{2}$ .

### CONFIGURATION OPTIONS

THICKNESS	
6 mm	(+/- 0,6 mm)
WIDTH	
1000 mm	(+/- 10 mm)
1200 mm	(+/- 10 mm)
LENGTH	
10 m	(+/- 200 mm)



BOGUMA, Ltd., Továrenská 314, 956 18 Bošany, Slovak Republic





## SULATING MATTING FINE RIBBED





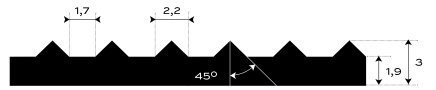


65 +/- 5 **Sh A** 

kg/m²

**ENVIRONMENT HARDNESS**  **THICKNESS** 

**BASIS WEIGHT** 



Bottom side - cloth impression



### ADDITIONAL INFORMATION

As standard, we supply rolls 1 or 1,2 m wide and 10 m long. However, we can also provide custom custs: 0,6x0,6m; 0,6x1m; 1x1m; 1,2x1m or others.

### RESISTANCE ACCORDING TO IEC 61111:2009

Mechanical puncture resistance	YES
Test for slip resistance	YES
Dielectric tests according given class	YES
Ageing tests	YES
Low temperature folding test	YES
Flame retardance test	YES
Oil resistance	YES
Acid resistance	YES

Electrical insulating matting certified according to IEC 61111:2009 in class 2, with an operating voltage of 17 000 V, a test voltage of 20 000 V and a withstanding voltage of 30 000 V, with permanently vulcanized marking tape. Vulcanized elastomer fine grooved is available in gray, dark gray and yellow color, 3 mm thick (+/- 0.3mm) with basic weight 3,4 kg/m². This Product is suitable exlusively for interior use.

THICKNESS	
3 mm	(+/- 0,3 mm)
WIDTH	
1000 mm	(+/- 10 mm)
1200 mm	(+/- 10 mm)
LENGTH	
10 m	(+/- 200 mm)





### DFK3-H0-1

# ELECTRICAL INSULATING MATTING CLASS 3 SMOOTH - HO





65 +/- 5 **Sh A** 3 HARDNESS THIC

3 mm THICKNESS kg/m²

**BASIS WEIGHT** 





### Top side - smooth surface

### Bottom side - cloth impression



### ADDITIONAL INFORMATION

As standard, we supply rolls 1 or 1,2 m wide and 10 m long. However, we can also provide custom custs: 0.6x0.6 m; 0.6x1m; 1.2x1m or others.

### RESISTANCE ACCORDING TO IEC 61111:2009

Mechanical puncture resistance	YES
Test for slip resistance	YES
Dielectric tests according given class	YES
Ageing tests	YES
Low temperature folding test	YES
Flame retardance test	YES
Oil resistance	YES
Acid resistance	YES

Electrical insulating matting certified according to IEC 61111:2009 in class 3, with an operating voltage of 26,500 V, a test voltage of 30,000 V and a withstanding voltage of 40,000 V, with permanently vulcanized marking tape. Vulcanized elastomer smooth with cloth impression on bottom side is available in gray color, 3 mm thick (+0.5/-0.2mm) with basic weight 5 kg/m².

THICKNESS	
3 mm	(+ 0,5/- 0,2 mm)
WIDTH	
1000 mm	(+/- 10 mm)
1200 mm	(+/- 10 mm)
LENGTH	
10 m	(+/- 200 mm)





## ELECTRICAL INSULATING MATTING CLASS 3 SMOOTH - H1







65 +/- 5 Sh A

**HARDNESS BASIS WEIGHT ENVIRONMENT THICKNESS** 

### Top side - cloth impression

### Bottom side - cloth impression



### ADDITIONAL INFORMATION

As standard, we supply rolls 1 or 1.2 m wide and 10 m long. However, we can also provide custom custs: 0.6x0.6 m; 0.6x1m; 1x1m; 1.2x1m or others.

### RESISTANCE ACCORDING TO IEC 61111:2009

Mechanical puncture resistance	YES
Test for slip resistance	YES
Dielectric tests according given class	YES
Ageing tests	YES
Low temperature folding test	YES
Flame retardance test	YES
Oil resistance	YES
Acid resistance	YES

Electrical insulating matting certified according to IEC 61111:2009 in class 3, with an operating voltage of 26,500 V, a test voltage of 30,000 V and a withstanding voltage of 40,000 V, with permanently vulcanized marking tape. Vulcanized elastomer with cloth impression on both sides is available in gray, 3 mm thick (+0.5/-0.2mm) with basic weight 5 kg/m $^{2}$ .

THICKNESS	
3 mm	(+ 0,5/- 0,2 mm)
WIDTH	
1000 mm	(+/- 10 mm)
1200 mm	(+/- 10 mm)
LENGTH	
10 m	(+/- 200 mm)





DFK3-S1-2

# ELECTRICAL INSULATING MATTING CLASS 3 WIDE RIBBED / CORRUGATED - S1







INTERIOR ENVIRONMENT

80 +/- 5 Sh A

5 mm
THICKNESS

6.5 kg/m²
BASIS WEIGHT

10 6 5 mm

Bottom side - cloth impression



### ADDITIONAL INFORMATION

As standard, we supply rolls 1 or 1.2 m wide and 10 m long. However, we can also provide custom custs: 0.6x0.6 m; 0.6x1m; 1x1m; 1.2x1m or others.

### RESISTANCE ACCORDING TO IEC 61111:2009

Mechanical puncture resistance	YES
Mechanical puncture resistance	ILJ
Test for slip resistance	YES
Dielectric tests according given class	YES
Ageing tests	YES
Low temperature folding test	YES
Flame retardance test	YES
Oil resistance	YES
Acid resistance	YES

Electrical insulating matting certified according to IEC 61111:2009 in class 3, with an operating voltage of 26,500 V, a test voltage of 30,000 V and a withstanding voltage of 40,000 V, with permanently vulcanized marking tape. Vulcanized elastomer wide grooved is available in black color, 5 mm thick (+1/-0.1mm) with basic weight 6.5 kg/m².

THICKNESS	
5 mm	(+ 1/- 0,1 mm)
WIDTH	
1000 mm	(+/- 10 mm)
1200 mm	(+/- 10 mm)
1300 mm	(+/- 10 mm)
LENGTH	
10 m	(+/- 200 mm)





## ELECTRICAL INSULATING MATTING CLASS 4 SMOOTH - HO









kg/m²

**BASIS WEIGHT** 





### Top side - smooth surface

### Bottom side - cloth impression



### ADDITIONAL INFORMATION

As standard, we supply rolls 1 or 1,2 m wide and 10 m long. However, we can also provide custom custs: 0,6x0,6 m; 0,6x1m; 1x1m; 1,2x1m or others.

### RESISTANCE ACCORDING TO IEC 61111:2009

Mechanical puncture resistance	YES
Test for slip resistance	YES
Dielectric tests according given class	YES
Ageing tests	YES
Low temperature folding test	YES
Flame retardance test	YES
Oil resistance	YES
Acid resistance	YES

Electrical insulating matting certified according to IEC 61111:2009 in class 4, with an operating voltage of 36,000 V, a test voltage of 40,000 V and a withstanding voltage of 50,000 V, with permanently vulcanized marking tape. Vulcanized elastomer smooth with cloth impression on bottom side is available in gray color, 4 mm thick (+0.6/-0.2mm) with basic weight 6.1 kg/m<sup>2</sup>.

THICKNESS	
4 mm	(+ 0,6/- 0,2 mm)
WIDTH	
1000 mm	(+/- 10 mm)
1200 mm	(+/- 10 mm)
LENGTH	
10 m	(+/- 200 mm)





### DFK4-H1-1

## ELECTRICAL INSUATING MATTING CLASS 4 SMOOTH - H1







INTERIOR

65 +/- 5 **Sh A** 

4 mm
THICKNESS

6.1 **kg/m**<sup>2</sup>

ENVIRONMENT HARDNESS

BASIS WEIGHT

### Top side - cloth impression

### Bottom side - cloth impression



### ADDITIONAL INFORMATION

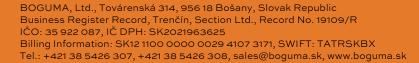
As standard, we supply rolls 1 or 1,2 m wide and 10 m long. However, we can also provide custom custs: 0,6x0,6 m; 0,6x1m; 1,2x1m or others.

### RESISTANCE ACCORDING TO IEC 61111:2009

Mechanical puncture resistance	YES
Test for slip resistance	YES
Dielectric tests according given class	YES
Ageing tests	YES
Low temperature folding test	YES
Flame retardance test	YES
Oil resistance	YES
Acid resistance	YES

Electrical insulating matting certified according to IEC 61111:2009 in class 4, with an operating voltage of 36,000 V, a test voltage of 40,000 V and a withstanding voltage of 50,000 V, with permanently vulcanized marking tape. Vulcanized elastomer with cloth impression on both sides is available in gray color, 4 mm thick (+0.6/-0.2mm) with basic weight 6.1 kg/m².

THICKNESS	
4 mm	(+ 0,6/- 0,2 mm)
WIDTH	
1000 mm	(+/- 10 mm)
1200 mm	(+/- 10 mm)
LENGTH	
10 m	(+/- 200 mm)







INTERIOR

**ENVIRONMENT** 

DEK4-S7-1

# INSULATED MATTING FINE RIBBED - S7



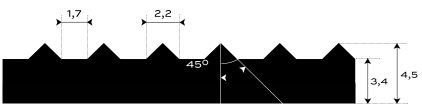


4.5 **HARDNESS** THICKNESS

kg/m² **BASIS WEIGHT** 







Bottom side - cloth impression



### ADDITIONAL INFORMATION

As standard, we supply rolls 1 or 1.2 m wide and 10 m long. However, we can also provide custom custs: O.6xO.6 m; O.6x1m; 1x1m; 1,2x1m or others.

### RESISTANCE ACCORDING TO IEC 61111:2009

Mechanical puncture resistance	YES
Test for slip resistance	YES
Dielectric tests according given class	YES
Ageing tests	YES
Low temperature folding test	YES
Flame retardance test	YES
Oil resistance	YES
Acid resistance	YES

Electrical insulating matting certified according to IEC 61111:2009 in class 4, with an operating voltage of 36,000 V, a test voltage of 40,000 V and a withstanding voltage of 50,000 V, with permanently vulcanized marking tape. Vulcanized elastomer fine grooved is available in gray color, 4.5 mm thick (+1/-0.2mm) with basic weight 6.1 kg/m<sup>2</sup>.

THICKNESS	
4.5 mm	(+ 1/- 0,2 mm)
WIDTH	
1000 mm	(+/- 10 mm)
1200 mm	(+/- 10 mm)
LENGTH	
10 m	(+/- 200 mm)

