

EIPO-1,0x0

# ELECTRICAL INSULATING BLANKET CLASS 0 (A,Z) EIP0-1,0x0

1.4

1 mm THICKNESS

kg/m² **BASIS WEIGHT** 

60 +/- 5 Sh A HARDNESS

EXTERIOR ENVIRONMENT

16 **TENSILE STRENGTH** 

MPa



Top side - smooth surface

### Bottom side - smooth surface



# 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; 0,6x1 m; 1x1 m; 1,2x1 m or others.

#### **RESISTANCE ACCORDING TO IEC 61112:2009**

Mechanical puncture resistance	YES
Dielectric tests according given class	YES
Ageing tests	YES
Low temperature folding test	YES
Flame retardance test	YES
Ozone resistance	YES
Acid resistance	YES

Electrical insulation blanket EIPO-1,0x0 is a flexible covering material made of high-quality EPDM elastomer used to cover wires that are powered under voltage or grounded, suitable for interior and exterior environments. It is made in a thickness of 1.0 mm (+0.4: -0.0) and widths of 1000 - 1200 mm. We deliver it in rolls of 10 m length. It has a smooth surface on both sides. It is marked along the entire length of the board with a marking tape according to the corresponding electrical class (class 0 - red tape).

The electrical insulation blanket EIPO-1,0x0 is certified according to the IEC 61112:2009 standard in class 0, with a specified working voltage 1000 V. Also certified according to category A and Z, i.e. resistant to acids and ozone.

Tensile strength reaches at least 16 MPa and tear resistance is at least 500%.

# CONFIGURATION OPTIONS

THICKNESS WIDTH		
1000 mm	(+/- 1C	mm)
1200 mm	(+/- 1C	mm)

## LENGTH

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

