Westerfeldstraße 32-42 32758 Detmold - Germany Phone: +49 5231 96 07-0 Fax: +49 5231 96 07-50

**Email:** info-td@steinbach-ag.de **Website:** www.steinbach-ag.de



## **Technical Data Sheet**

A-KX 55-15

- Insulating blanket EPDM-material (ethylene propylene diene monomer rubber)
- Certificated for electrical insulating blankets according DIN EN 61112 A,Z
- Salmon according to RAL 3022
- PAK content in accordance with GS-regulations ZEK 01.2-08
- Nitrosamine free and halogene-free

#### **Technical Data**

Polymer	DIN ISO 1629		EPDM
Colour			salmon
Temperature resistance heat		[°C]	+ 100
Temperature resistance cold	A .	[°C]	- 50
Shore hardness A	DIN 53 505 ISO 7619		60 ± 5
Density	DIN EN ISO 1183 ISO 2781	[g/cm³]	1.18 ± 0.02
Tensile strength	DIN 53 504 ISO 37	[N/mm²]	approx. 19.0
Elongation at break	DIN 53 504 ISO 37	[%]	approx. 700
Compression set 24 h / 70 °C	DIN 53 517 ISO 815	[%]	approx. 22.0
Ozone resistance 50 pphm, 40 °C, 72 h, 20 % elongation	ISO 1431-1		ozone resistant
Special volume resistance	DIN IEC 60093		insulating

### **Applications**

For covering live parts up to 1,000 volts and for protection against accidental and direct contact with live parts.

edition no.: 02 date: 07.01.2021 page 1 of 2

current data sheet: see homepage

Westerfeldstraße 32-42 32758 Detmold - Germany Phone: +49 5231 96 07-0 Fax: +49 5231 96 07-50

**Email:** info-td@steinbach-ag.de **Website:** www.steinbach-ag.de



# **Technical Data Sheet**

# A-KX 55-15

#### Resistances



heat resistance



cold flexibility



weather/ozone



light



tensile strength



impact resilience



abrasion resistance



fuel resistance



diesel resistance



drinking water quality



water at 100°



fire resistance



oil resistance



bases resistance



acid resistance



gas permeability



antistatic



plexiglass compatibility

## **Delivery forms**

The material is available in rolls.

- Length max 10 m

- Width 1,000 mm marked with 2 Vulkanetten®

1,200 mm marked with 3 Vulkanetten®

- Thickness 1 mm

1.6 mm

Other sizes and cut-to-size pieces upon request.

The technical data (average values) as well as material information are based on our present knowledge and experiences. They free the user because of the fullness of possible influences by the application of our products, however, not from own tests and attempts in the approach of the real application. Because of the peculiarities of every individual case we can take over no liability for our indications. On request we are available gladly with information.

edition no.: 02 date: 07.01.2021 page 2 of 2

current data sheet: see homepage