# PRODUCT DATA SHEET

# **ISO-MEMBRA SX**





### PRODUCT DESCRIPTION

ISO-MEMBRA SX is a special sealing tape based on PUR-flexible foam, which is designed for the reliable sealing of moving joints with large joint tolerances and reliable internal and external sealing in log cabins. It complies with the requirements of the Building Energy Act (EnEV was vaild 31.10.20) and the IFBS technical rules for lightweight metal construction. It performs as a highly efficient membrane seal, enabling joints from up to 18 mm to be sealed with only 2 sizes of tape: the integrated membrane system ensures an improved sealant against driving rain, at the same time allows trapped building humidity to escape, avoiding damage caused through condensation.

### **APPLICATION**

ISO-MEMBRA SX is outstandingly suitable for sealing joints within the following ranges:

- trapezoidal metal sheets, sandwich elements and metal structures
- timber, log cabins, solid and prefabricated building constructions
- external insulation systems (EWIS)

It is also suitable for sealing window connection joints in old and new building structures and log cabins.

### **SERVICE**

- available at short notice from stock
- · competent technical application advice

### **PRODUCT ADVANTAGES**

- fulfils the requirements of the DIN 18542 BG 1 / BG R for large joint tolerances
- impermeable to driving rain in excess of 600 Pa
- · integrated membrane system for improved sealing
- high continuous movement absorption
- · vapour diffusion permeable
- · weather-proof
- suitable for passive house construction
- · acoustic and thermal insulating
- externally supervised by ift Rosenheim
- complies with the requirements of the Building Energy Act (EnEV was vaild 31.10.20) and the recommendations of the RAL "installation guide"
- 10 Year Function Warranty\*
- \* On the conditions of the manufacturer (available on request).

### **FINISHES**

- Finish A: single side self-adhesive (assists application)
- Finish B: without self-adhesive (log cabins)

### **PACKAGING**

pre-compressed rolls, one side self-adhesive (assists application)













CE

# The latest version can be found on our website www.iso-chemie.com

# **ISO-MEMBRA SX**

Technical data	Standard	Classification
Colour		anthracite
Classification according to	DIN 18542	BG1 and BGR
Building material class	DIN 4102	B1 (flame resistant)
Air permeability coefficient	DIN EN 12114	$a < 0.1 \text{ m}^3/[\text{h}\cdot\text{m}\cdot(\text{daPa})^n]$
Impermeable to driving rain on joints	DIN EN 1027	≥ 600 Pa
Impermeable to driving rain on joint crossings	DIN EN 1027	≥ 600 Pa
Thermal conductivity		$\lambda = 0.041 \text{ W/m} \cdot \text{K}$
Water vapour diffusion resistance $\mu$	DIN 12572	≤ 100
Temperature change stability range	DIN 18542	-30°C to +90°C
Temperature stability range	DIN EN 12667	-40°C to +100°C
UV light and weather stability	DIN 18542	requirements fulfiled
Compatibility with adjacent building materials	DIN 18542	requirements fulfiled
Dimension tolerance	DIN 7715 T5 P3	requirements fulfiled
ETA - 08/0249	CE mark since 2008	
Shelf life		1 year, dry and in original packing
Storage temperature	+1 °C to +20 °C	



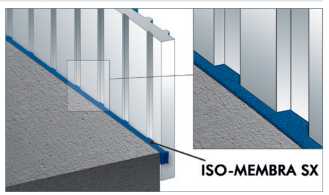
Performance principle of membrane seal  $% \frac{1}{2}\left( \frac{1}{2}\right) =\frac{1}{2}\left( \frac{1}{2}\right) =\frac{1}{2}\left$ 



## FOR METAL CONSTRUCTIONS

Tape width / area of application	Recommended joint width*	Carton (metres)
15 / 1 – 4 mm	1 – 4 mm	400.0
15 / 2 – 6 mm	2-6mm	360.0
15 / 3 - 9  mm	3-9mm	240.0
15 / 5 – 12 mm	5-12mm	180.0
20 / 6 - 18  mm	6-18mm	84.0

<sup>\*</sup> Movement in the structure and temporary longitude changes are to be taken into account when determining the max. joint width.



Installation example: sandwich elements



### FOR LOG CABINS\*\*

Tape width / area of application	Recommended joint width	Carton (metres)
70 / 1 – 4 mm	1 – 4 mm	80.0
80 / 2 - 6  mm	2-6mm	54.0
90 / 3 – 9 mm	3-9mm	30.0

<sup>\*\*</sup> ISO-MEMBRA SX "Finish B" without elongation-protection, without self-adhesive.