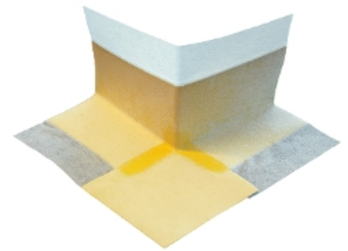




KEMABAND X CORNER ELEMENT

Outside corner element of the sealing ribbon

- ▶ It is not suitable for concrete joints exposed to negative water pressure
- ▶ For indoor and outdoor use
- ▶ Elastic
- ▶ Resistant to alkaline substances, acids and salts



PRODUCT DESCRIPTION Elastomeric, permanently elastic sealing expansion ribbon, width 120 mm, on polyester fabric, formed into the outside corner element, dimension 210 x 210 mm.

FIELD OF USE For easier and safer sealing-off joints and expansion joints on corners. For indoor and outdoor use.

- PRODUCT PROPERTIES**
- It is not suitable for concrete joints exposed to negative water pressure
 - For indoor and outdoor use
 - Elastic
 - Resistant to alkaline substances, acids and salts

PRODUCT DATA

BASIC INFORMATION	Appearance	White-yellow ribbon
	Packing	1 piece (25 pices/box)
	Storage and expiration date	Unlimited if stored properly in undamaged original sealed packaging in dry, cool conditions and protected against sunlight.
TECHNICAL DATA	Splitting pressure	0,70 bar
	UV splitting pressure	0,60 bar
	Longitudinal stretching force	26 N/15mm
	Transversal stretching force	14 N/15mm
	Longitudinal snap	290%
	Transversal snap	180%
	Transversal stretching at 25%	0,5 N/mm
	Transversal stretching at 30%	0,6 N/mm
	»Schältest«	0,3 N/10mm
	UV resistance (200 h, 254-360 nm)	resistant (Mark 4-5)
	Melting point	130°C/140°C



CHEMICAL STABILITY Splitting pressure after 7 days in the following chemical sequence at ideal air temperature.

Hydrochloric acid 3 %	0,60 bar
Sulphuric acid 35 %	0,60 bar
Citric acid 100g/l	0,60 bar
Lactic acid 5 %	0,60 bar
Potash lye 3 %/20 %	0,60 bar
Sodium hypochlorite 0,3 g/l	0,60 bar
Seawater (20 g/l sea salt)	0,60 bar

INSTRUCTIONS FOR USE

CONSUMPTION /

BASE Substrate should be clean, solid, sound, even and free of all oil, grease, wax, latex compounds, curing compounds, dust and all foreign matter.

INSTALLATION Apply the fabric side of the KAMABAND X outer corner element of sealing ribbon over the fresh layer of waterproof mortar (HIDROSTOP ELASTIK, HIDROSTOP 94, HIDROSTOP DP) using a trowel and smooth the edges of ribbon (if necessary protect the ribbon with foil). When the first layer achieves sufficient strength, the second is applied perpendicularly to the previous. Cover total surface of sealing ribbon. Connection with next ribbon has to be with at least 5 cm over covering.

TOOL Trowel.

CLEANING OF TOOL Clean tools immediately after the use before adhesive hardens. Hardened material on tools can only be removed mechanically.

LIMITATIONS

- WARNINGS**
- Higher temperatures reduce, while lower temperatures prolong times, stated in technical data sheet.
 - Protect freshly installed material from freezing, rain and other bad weather conditions. The material should not be used at (surface, air, material) temperatures lower than 5°C.

Data source: All technical data in this technical sheet was obtained by laboratory research. Actual data may differ due to different working conditions.

Local restrictions: Due to specific local regulations the installed product can differ from country to country. For exact instructions for use a country specific technical sheet should be obtained.



LEGAL BASE

Information and recommendations related to use of KEMA products are presented in good faith and believed to be correct. The later is based on our knowledge and experience with the products. Information is supplied upon the condition that products are stored and used according to the recommendations and the persons receiving the same will make their own determination as to its suitability for their purposes prior to use. No representations or warranties, either expressed or implied, of merchantability, fitness for a particular purpose or of any other nature are made hereunder with respect to Information or the product to which information refers. In no event will KEMA be responsible for damages of any nature whatsoever resulting from the use of or reliance upon Information or the product to which Information refers. Nothing contained herein is to be construed as a recommendation to the use any product, process, equipment or formulation in conflict with any patent, and KEMA makes no representation or warranty, expressed or implied that the use thereof will not infringe any patent. All orders fall under current sales and supply conditions. The user should always check the latest technical sheet available upon demand.