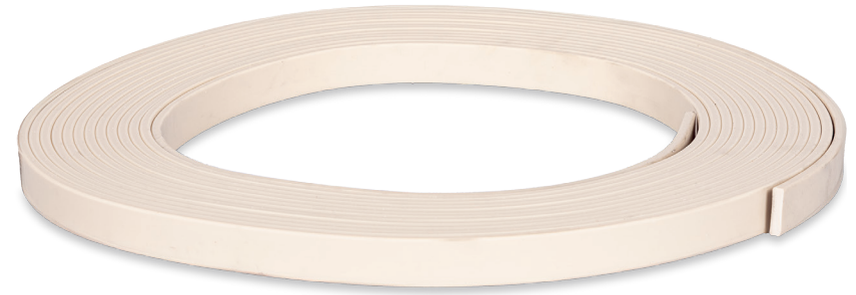


... for more than 40 years +

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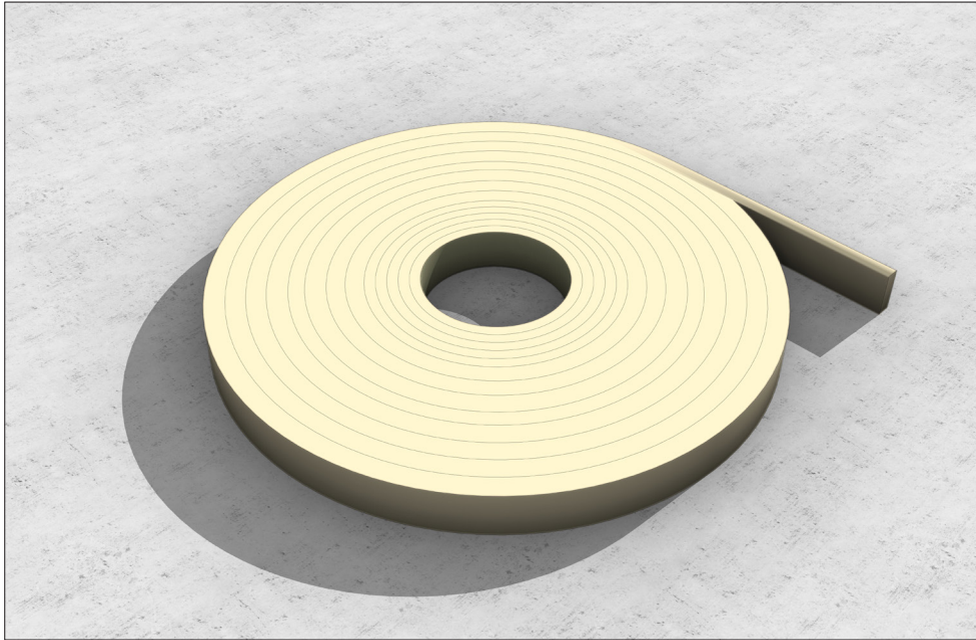
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## KRASOflex<sup>®</sup> Swelling Rubber

### Installation instructions



## KRASOflex® Swelling Rubber

For the internal sealing of construction joints in concrete elements  
 | DafStB waterproof concrete guideline: stress class 1 + 2

1. Clean the ground before installing the **KRASOflex®** Swelling Rubber.  
**Important:** The concrete surface in the joint area must be dry, even, stable, clean, free of loose particles and release agents.  
**!** **KRASOflex®** Swelling Rubber is installed in the centre of the joint at a distance of at least 8 cm from the edge of the component in reinforced concrete and at least 10 cm in non-reinforced concrete components.  
**Horizontal installation:**
  2. Apply **KRASOflex®** Mounting Adhesive, place **KRASOflex®** Swelling Rubber on top and press down.
  - 3.a. **KRASOflex®** Swelling Rubber can be cut with a cutter knife. Joints can be made as overlapping joints (at least 10 cm parallel) ...
  - 3.b. ... or as butt joints.**Vertical installation:**
  4. Fix **KRASOflex®** Swelling Rubber with **KRASOflex®** Mounting Adhesive.**!** Immediately before concreting, check that the **KRASOflex®** Swelling Rubber is firmly in place and that it has not swelled prematurely.

