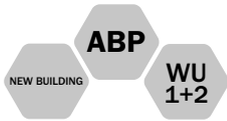


## TECHNICAL DATA SHEET



### **KRASOflex<sup>®</sup>** **Expansion Joint Tape DA** **(factory standard)**

#### Application area

External **KRASOflex<sup>®</sup>** Expansion Joint Tape DA for the sealing of horizontal and vertical expansion joints in waterproof concrete structures.

#### Technical details

- + External
- + Material properties and profile geometries of the joint tapes meet the requirements according to **KRASOflex<sup>®</sup>** factory standard
- + Use with pressing and non-pressing water, as well as with floor moisture in accordance with general building authority test certificate (ABP)
- + Meets the fire behaviour requirements of class E according to DIN EN 13501-1

#### Test

- + DafStB waterproof concrete guideline: stress class 1 + 2
- + General building authority test certificate P-MPA-BS-240024



#### Material

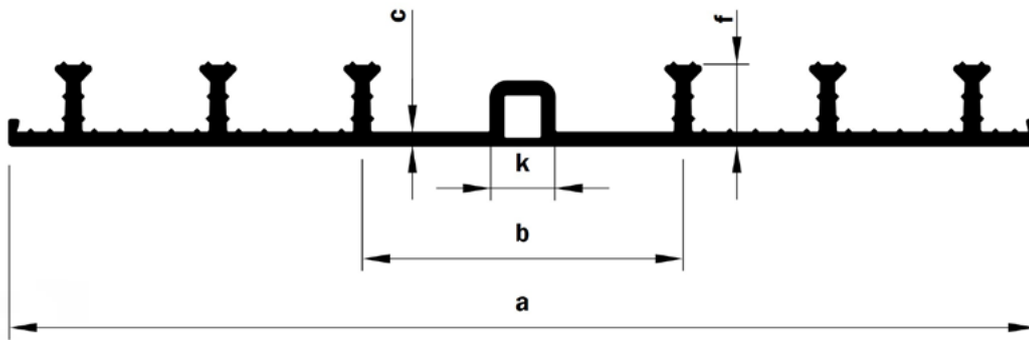
Joint tape

PVC-P

## TECHNICAL DATA SHEET

### KRASO<sup>®</sup> Expansion Joint Tape DA (factory standard)

Technical drawing



| **a** = total width | **b** = expansion width | **c** = thickness of the expansion at the thinnest point | **k** = width of the expansion hose | **f** = height of the anchor ribs

Item	a (mm)	b (mm)	c (mm)	k (mm)	f (mm)	Number anchor ribs	m / roll	Item no.
DA 240/20	240	90	4	20	20	4	25	KDA24020
DA 240/35	240	100	4	20	35	4	25	KDA24035
DA 320/25	320	100	4	20	25	6	25	KDA32025
DA 320/35	320	100	4	20	35	6	25	KDA32035
DA 500/35	500	120	4	20	35	8	20	KDA50035

## TECHNICAL DATA SHEET

### KRASO® Expansion Joint Tape DA (factory standard)

#### Material properties

Characteristics	Specifications	Test specifications
General properties	Free from bubbles, cracks and blowholes	DIN 18 541-2
Dimensional accuracy	Compliance with the minimum dimensions acc. to annex 1 or DIN 18541, part 1	DIN 18 541-2
Shore hardness	80 ± 5 Shore A	DIN 18 541-2
Tensile strength	≥ 8.0 MPa	DIN 18 541-2
Elongation at break	≥ 230%	DIN 18 541-2

#### Transport

The joint tape must be loaded and unloaded carefully and secured for transport. After delivery, it must be checked for undamaged condition, correct dimensions and completeness. At high outside temperatures, joint tapes must be transported without tension and then laid out at the installation site.

#### Storage requirements

The joint tapes must be stored on a transport pallet or flat base. When stored outdoors, they must be protected from sunlight, ice and snow. Storage rooms should be cool, dry and ventilated. Furthermore, the joint tapes must be protected from heat radiation and artificial light with a high UV content. The waterstops must always be stored protected from damage and soiling.