technical data sheet:

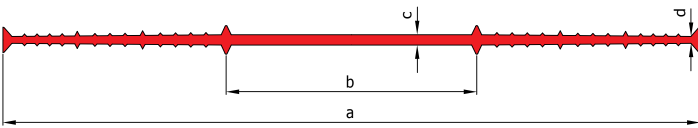
(status 10/2010V1)



Internal construction joint belt according to DIN 18541 NB

Sketch:





Туре	Overall width a	Width of expansion element b	Thickness of expansion element c	Outside thickness d
A 240 DIN NB	240	80	3,5	2,5
A 320 DIN NB	320	100	4,5	3
A 500 DIN NB	500	150	6	3,5

Article: Internal construction joint belt - PVC-P according to DIN 18541 part 1 + 2 NB

packing = 25 m roll

Dimensions: All dimensions are stated in mm. Dimensional accuracy is subject to DIN 18541 part 1.

PVC-P DIN NB is not bitumen resistant, PVC-P DIN BV bitumen resistant quality on request Material:

Breaking elongation: according to DIN EN ISO 527-2 at least ≥ 350%

at minus 20°C according to DIN EN ISO 527-2 at least ≥ 200%

Tensile strength: according to DIN EN ISO 527-2 at least ≥ 10 N/mm²

Shore hardness A: according to DIN 53505: $67 \pm 5^{\circ}$

Technical change: We reserve the right to make technical changes in the profile geometry

and material composition in line with new findings, in accordance with DIN 18541.

Drawing/Sketch: Illustration of the joint belts is only a sample for the profiles indicated in above table to exemplify handling possibilities.

The correct application diversifies depending on local conditions.

Due to this reason guarantee can not be taken over.