



KRASO GmbH & Co. KG is Besaplast® Kunststoffe GmbH official reseller

PVC-P Joint tapes

PRODUCT NR: KRASO/BESAPLAST

Joint tapes

Besaflex IN ACCORDANCE WITH THE FACTORY STANDARD

Nitriflex IN ACCORDANCE WITH STANDARD DIN 18541

KRASO®/BESAPLAST® Joint Tape Besaflex Type AD ja Nirtiflex Type DA

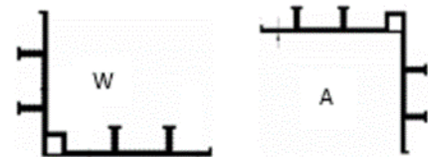
External deformation joint tape, made of elastic PVC. For use in various concrete structures, such as foundation slabs and foundation walls.

Type	Tape Width (mm)	Roll Length (m)
AD 240	240	25
AD 320	320	25
AD 320/35	320	25
AD 500/35	500	20
DA 240/25	240	25
DA 240/35	240	25
DA 320/25	320	25
DA 320/35	320	25
DA 500/35	500	20



Corner profiles:

Type	Tape Width (mm)	Roll Length (m)
AD 240 EA	120+120	25
AD 240 EW	120+120	25
AD 320 EA	170+170	25
AD 320 EW	170+170	25
DA 240 EA	120+120	25
DA 240 EW	120+120	25
DA 320 EA	170+170	25
DA 320 EW	170+170	25



KRASO®/BESAPLAST® Joint Tape Besaflex Type D ja Nitriflex Type D

Internal deformation joint tape, made of elastic PVC. For use in various concrete structures, such as foundation slabs and foundation walls.

Type	Tape Width (mm)	Roll Length (m)
Besaflex D 240	240	25
Besaflex D 320	320	25
Nitriflex D 240	240	25
Nitriflex D320	320	25



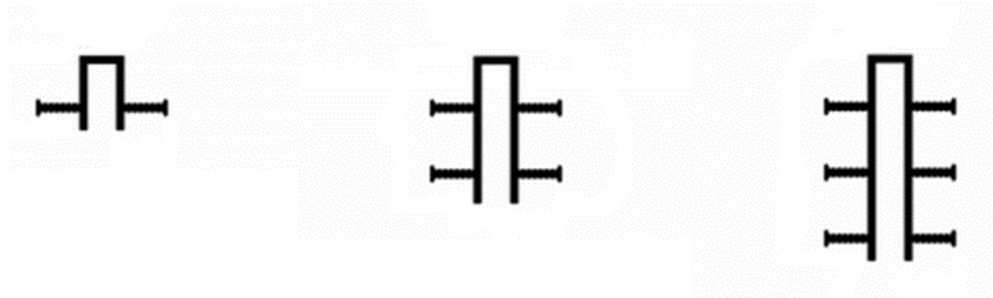
The information included in the technical data sheet is based on our research and practical experience. All experimental data are average values obtained from the result. The proper, orderly, and successful installation of our products is not under our control. The installer is responsible for ensuring that the site's specific conditions are met and for the final results of the construction process. Adaptation of the recommendations in this document for standard cases may be recommended. Our technical staff or representatives provided specifications exceeding this guideline for written approval. Reasonable standards, technical procedures, and generally accepted technological requirements for testing and setting must be adhered to. We can only guarantee the quality of our products installed under the specified conditions in case of ineffective and improper installation. This version becomes invalid in the event of a new version being issued.



KRASO®/BESAPLAST® Capping joint waterstops Besaflex Type FV ja Nitriflex Type FA

Joint covering profile, made of flexible PVC. For use in various concrete structures, such as foundation slabs and foundation walls.

Type	Tape Width (mm)	Tape height (mm)	Nr of anchors	Roll Length (m)
FV30/20	30	50	2	25
FV30/30	30	50	2	25
FV30/20/2	30	95	4	25
FV30/30/2	30	95	4	25
FV30/20/3	30	140	6	25
FV30/30/3	30	140	6	25
FA50/20/25	30	50	2	25
FA50/20/35	30	50	2	25
FA90/20/25	30	95	4	25
FA90/20/35	30	95	4	25
FA130/20/25	30	140	6	25
FA130/20/35	30	140	6	25



TECHNICAL SPECIFICATION:

Termoplastiline PVC	Besaflex	Nitriflex	Testi meetod
Shore A strenght	75 ±5	67 ±5	ISO 868
Tensile strenght	≥ 8 N/mm ²	≥ 10 N/mm ²	DIN EN ISO 527-2
Elongation to rupture	≥ 275 %	≥ 350 %	DIN EN ISO 527-2
Made accordingly	Manufacturer standard AbP	DIN 18541	
Additional types produced	NB ja PH	NB ja BV	

Explanations of abbreviations:

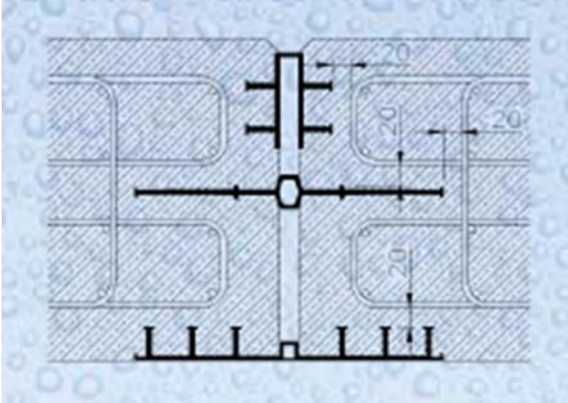
- AbP** – according to general construction standards
- NB** – not compatible with products containing bitumen
- BV** – compatible with bituminous products
- PH** – physiologically safe

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INSTALLATION:

PVC joint tapes are installed in the concrete structure in such a way that the distance between the reinforcement and the PVC tape is at least 20 mm.



To continue the tapes, a welding method must be used, either with a hot air blower or a suitable welding ax. The ambient temperature when installing the tapes must be +5 °C or higher. If necessary, set up a tent and use heating.

NB! If the tapes are installed below the permissible temperature, their water resistance cannot be guaranteed.

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