

THE
STAR TUBE
OF THE FUTURE

WITHOUT
INNER TUBE!

Installation set

abP

NEW BUILDING

WU
1+2

KRASOflex® Star Tube

The star tube of the future: tight, stable, sustainable!

- + The **KRASOflex®** Star Tube revolutionises the use of desired crack elements in precast and in-situ concrete walls
- + Simple installation without inner tube:
 - Low weight
 - No more slipping of the inner tube and no more cavities that cannot be filled
 - Sustainable: up to 35 % less resource consumption
- + Tight and stable:
 - Rigid and soft in one
 - More stable due to ribbing
 - Stronger anchorage due to fixation of the crack control lip
- + With general building authority test certificate (abP) P-MPA-BS-240049 (water pressure up to 2 bar)
- + MPA-tested up to 5 bar
- + Factory punched every 20 cm: slotted hole for optionally available mounting system
- + Factory slotted: 15 x 50 mm. For installation on joint tape or joint plate
- + DafStB waterproof concrete guideline: stress class 1 + 2

Your KRASO® contacts for daily business

Patrick Oberkönig
Export Manager
T +49 (0)28 72 - 95 35 - 388
patrick.oberkoenig@kraso.de

Tanja Schwering
Export Manager
T +49 (0)28 72 - 95 35 - 398
tanja.schwering@kraso.de

WATER PRESSURE TIGHT INSTALLATION PARTS
FOR CONCRETE ENGINEERING
SEALING SOLUTIONS FOR CABLES + PIPES

Download the current
KRASO® Catalogue!



KRASO GMBH & CO. KG
Baumannweg 1 | DE-46414 Rhede
T +49 (0)28 72 - 95 35 - 0
+49 (0)28 72 - 95 35 - 888
export@kraso.de | **KRASO.de**

KRASO®
SIMPLE + TIGHT

KRASOflex®
Joint Tapes

THE
STAR TUBE
OF THE
FUTURE

KRASOflex®
Joint Tapes

FOR THE SEALING OF EXPANSION JOINTS,
CONSTRUCTION JOINTS AND CONTROLLED CRACKS

WU
1+2

abP

NEW BUILDING

KRASOflex® 155

The joint plate made of plastic

- + As stable as a joint plate – flexible like a joint tape! Thanks to the inner plastic core, the **KRASOflex® 155** can easily be bent and adjusted.
- + For installation on the upper reinforcement layer – only 3 cm of integration into the concrete required during the first concreting step. Optimal visual check due to visual control strip in different colour.
- + Including joint connector set for a quick and easy connection of joints.
- + Easy fixation due to punched eyelets.
- + DafStB waterproof concrete guideline: stress class 1 + 2

NEW BUILDING

abP

WU
1+2

KRASOflex® Joint Tape Duo-Fix 150 "plus"

The technically high-quality construction joint tape

- + Stable like a joint plate – flexible like a joint tape! **KRASOflex® Duo-Fix 150 "plus"** can easily be adapted and bent due to the inner core reinforced with steel.
- + For installation on the upper reinforcement layer – only 3 cm of integration into the concrete required during the first concreting step. Optimal visual control due to visual control strip in different colour.
- + Splicing can be created easily with **KRASOflex® Sealing Strips** on the construction site.
- + Easy fixation due to punched eyelets
- + DafStB waterproof concrete guideline: stress class 1 + 2

NEW BUILDING

abP

WU
1+2

KRASOflex® Joint Tapes

Factory standard, DIN 18541 or DIN 18541 BV

Factory standard with general building authority test certificate (abP): Joint tapes in factory standard quality are made on the basis of PVC-P ("soft PVC"). They are perfectly suited for use in waterproof concrete structures with normal exposure. Characterised by their excellent workability, weldability and durability, they offer a great price-performance-ratio.

DIN 18541: Joint tapes of this quality level meet the requirements of the German Industry Standard for thermoplastic joint tapes for sealing joints in concrete. Based on the material PVC-P, a special composition achieves a particular high quality in terms of elasticity, breaking extension and tensile strength. Joint tapes of this quality level are required for construction projects with very high loads.

DIN 18541 BV: Joint tapes of DIN 18541 quality are also optionally available in a bitumen-compatible (BV) version.

WU
1+2

ABP

NEW BUILDING

KRASOflex® Joint Plate ZVB

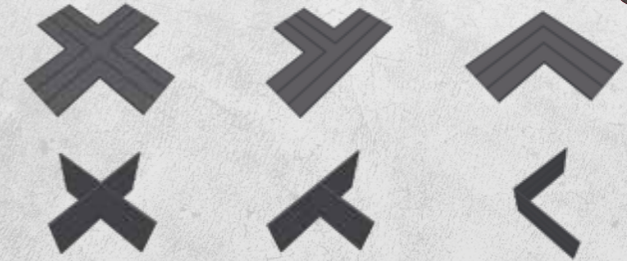
The joint plate made of plastic

- + For the sealing of construction joints and controlled crack joints
- + Active-mineral special coating: active and composite sealing combined in one joint plate!
- + System solutions for in-situ concrete and precast walls
- + No sticking, no protection foil and therefore less waste on the construction site!
- + Drinking water approval – tested according to DVGW working sheet W 347 and 270
- + Installation independent of weather and season!
- + Integration into the concrete: 3 cm
- + With general building authority test certificate (abP, water pressure up to 2 bar)
- + MPA-tested up to 5 bar
- + DafStB waterproof concrete guideline: stress class 1 + 2

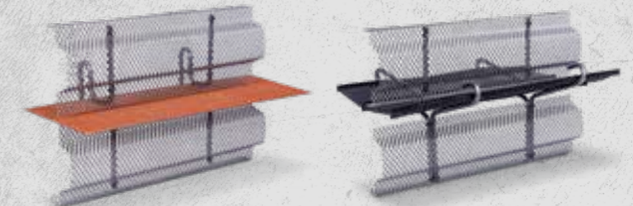
KRASOflex®
Construction Joint
TapeKRASOflex®
Construction Joint
Tape

We also offer:

KRASOflex® Moulded Parts



KRASOflex® Formwork Elements



KRASOflex® Expansion Joint Tapes



KRASOflex® Clamp Constructions



etc.