

KRASO GMBH & CO. KG Baumannweg 1 | DE-46414 Rhede T +49(0)2872-9535-0 +49(0)2872-9535-888 info@kraso.de | KRASO.de

TECHNICAL DATA SHEET



KRASOflex® Star Tube

Application area

KRASOflex® Star Tube for installation on joint tape or joint plate, can be used universally in the joint and corner areas of wall elements (precast walls or in-situ concrete walls).

Technical details

- Without inner tube rigid and soft in one
- More stable due to ribbing
- Factory punched every 20 cm: slotted hole for optionally available mounting system
- Factory slotted: 15 x 15 mm. For installation on joint tape or joint

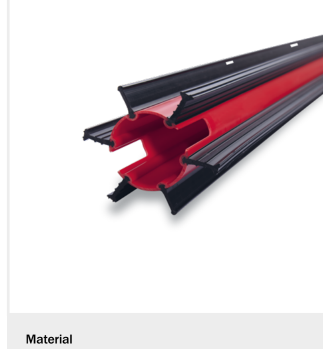
Pipe PVC-U

Anchorage and crack control lib

PVC-P



- MPA-tested up to 5 bar
- DafStB waterproof concrete guideline: stress class 1 + 2
- General building authority test certificate P-MPA-BS-240049 (pressurised water up to 2 bar)



Dimensional and weight data without guarantee • Variations in colour possible • Subject to technical changes • All rights to the drawings and desgins are the property of KRASO GmbH & Co. KG • The copying and distribution of drawings and other use require our written consent.



KRASO GMBH & CO. KG

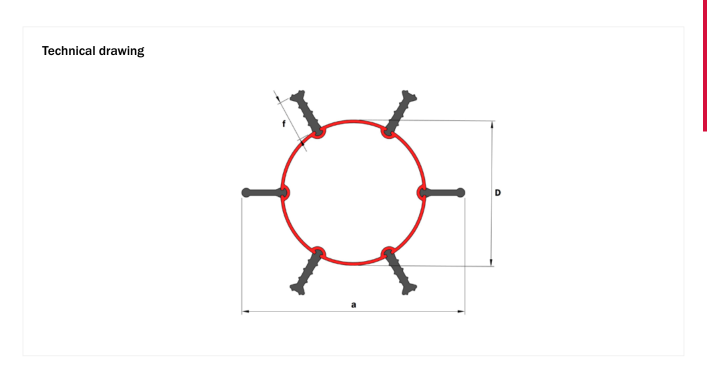
Baumannweg 1 | DE-46414 Rhede

T +49(0)2872-9535-0

+49(0)2872-9535-888
info@kraso.de | KRASO.de

TECHNICAL DATA SHEET

KRASO® Star Tube



 $| a = total \ width \ | D = external \ diameter \ inner \ pipe \ | f = height \ of \ the \ anchorage$

Туре		a (mm)	D (mm)	f (mm)	Quantity anchorages	Wall thickness (mm)*	Delivery length (m)	Item no.
Star tube	K6	100	60	21	4	≤ 240	2.50 • 2.75 • 3.00 3.50 • 4.00 • 5.00	KSK6
	К9	135	88	25	4	≤ 350		KSK9
	K18	235	175	25	4	≤ 350 - 500		KSK18

^{*}The following applies to element walls: in-situ concrete core = wall thickness

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

Dimensional and weight data without guarantee • Variations in colour possible • Subject to technical changes • All rights to the drawings and desgins are the property of **KRASO** GmbH & Co. KG • The copying and distribution of drawings and other use require our written consent.

TECHNICAL DATA SHEET 5.9-DB.EN-v1.0-08.25-RSc.DK 2 of 2