

TECHNICAL DATA SHEET



KRASOflex® Star Tube Basis

Product description

KRASOflex® Star Tube Basis as controlled crack inducer and simultaneously sealing of desired crack elements for joint or corner areas in precast or in-situ concrete walls. **KRASOflex®** Star Tubes may be used in combination with internal construction joint tapes or plates with proven usability (certified acc. to DIN 18541, DIN 7865 or standard building authority approval). **KRASOflex®** Star Tubes are factory punched and slotted and delivered to the construction site ready for installation.

Guidelines

Standard building authority approval P-1204/315/23 MPA BS
 DAFStb waterproof concrete guideline
 Installation instructions

Material

Sealing tube	soft-PVC (PVC-P)
Inner tube	rigid-PVC (PVC-U)

Material properties

		KRASOflex® Star Tube Basis 60	KRASOflex® Star Tube Basis 88
External diameter	D	60 mm	88 mm
Total width	A	100 mm	135 mm
Standard delivery length		2.50 • 2.75 • 3.00 • 3.50 • 4.00 • 4.50 • 5.00 m	
For wall thickness ¹		≤ 240 mm	≤ 350 mm
Packing unit per pal. ²		100 pcs.	63 pcs.
Punch		every 200 mm, on both sides	
Slot		50 x 15 mm, on one side	
Reaction to fire		class E acc. to DIN EN 13501-1	
		¹ The following applies to the selection of the right star tubes for panel walls: in situ concrete core = wall thickness	
		² Single units possible	

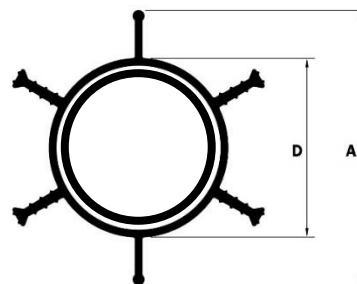
Storage and processing

Storage	dry, frost-free, protection from UV, dirt and damages
Processing	Standard building authority approval Installation instructions KRASOflex® Star Tube Basis

Product image



System section (schematic)



• D | External diameter (mm) • A | Total width (mm)