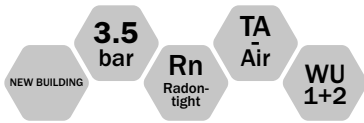


TECHNICAL DATA SHEET



KRASO® Cable Inlet Box System KDS 150

Application areas

For the installation of utility lines such as e.g. water - electricity - telecom-
 munication etc. in buildings without basement

Technical details

- + **KRASO®** Cable Penetration System KDS 150: flexible and combina-
 ble in various ways
- + Can be expanded to any number of rows thanks to the plug-in system
 - depending on your requirements!
- + Available with a bending radius of **650 mm** or **1000 mm**
- + Stable, fully assembled installation device
- + Incl. empty pipe insert (25 cm) and 2 KDS closure covers
- + **Optionally available:**
 roughened plastic trowel flange for the integration into a bituminous
 sealing sheet (surr. approx. 5.5 cm) according to DIN 18533 W1 -E
- + Temperature resistant up to 60°C

Tests

- + **KRASO®** 4 Seal - MPA-tested up to 3.5 bar!
- + DafStB waterproof concrete guideline: stress class 1 + 2, with trowel
 flange DIN 18533 W1 -E



Material

Frame / Base plate element	ABS
Bend	PVC
Closure cover	ABS
4 seal	PVC
Trowel flange (optional)	PVC
Empty pipe insert	PC / ABS / PVC

TECHNICAL DATA SHEET

Optionally available:



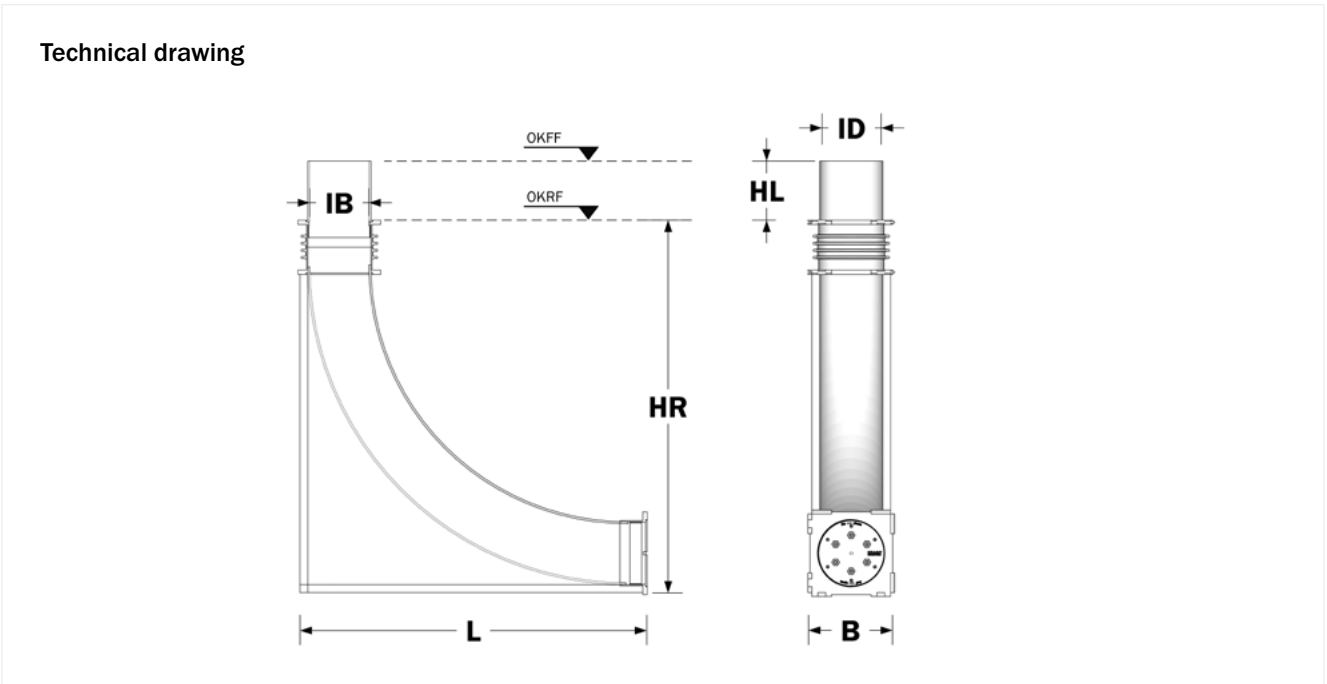
Roughened plastic trowel flange
 for the integration into a bituminous sealing sheet



Multi-system:
 as required!

TECHNICAL DATA SHEET

KRASO® Cable Inlet Box System KDS 150



IB = internal diameter bayonet fitting | **ID** = internal diameter empty pipe insert | **HR** = height shell construction part | **HL** = height empty pipe insert | **L** = length | **B** = width | **OKFF** = top edge finished floor | **OKRF** = top edge unfinished floor

Item	Radius (mm)	IB (mm)	ID (mm)	HR (mm)	HL (mm)	L (mm)	B* (mm)	Weight (kg)	Item no.
Cable Inlet Box System KDS 150	650	160	150	965	250	845	210	8.0	KKDS150HAS1
	1000	160	150	1330	250	1185	210	12.0	KKDS150HA11000

