

## TECHNICAL DATA SHEET



### KRASO® Sealing Insert Type SD 60 / SD 60 - T

#### Application area

For core drilling or casing, for installation of one or several media lines

#### Technical details

- + Individual and custom-made solution: closed or split (for retrofit installation)
- + Torque Control Nut **KRASO® DKM**: integrated torque limiter - no torque wrench required!
- + With arrangement template: see the arrangement at a glance
- + Gas- and odour-tight - high-quality in terms of TA-Air!
- + Certified with the quality seal of the FHRK e. V.

#### Tests

- + Radon tightness IAF tested - meets the requirements for radon precautionary areas according to FHRK leaflet MB 101
- + MPA-tested gas- and water pressure tight up to 5 bar
- + DafStB waterproof concrete guideline: stress class 1 + 2



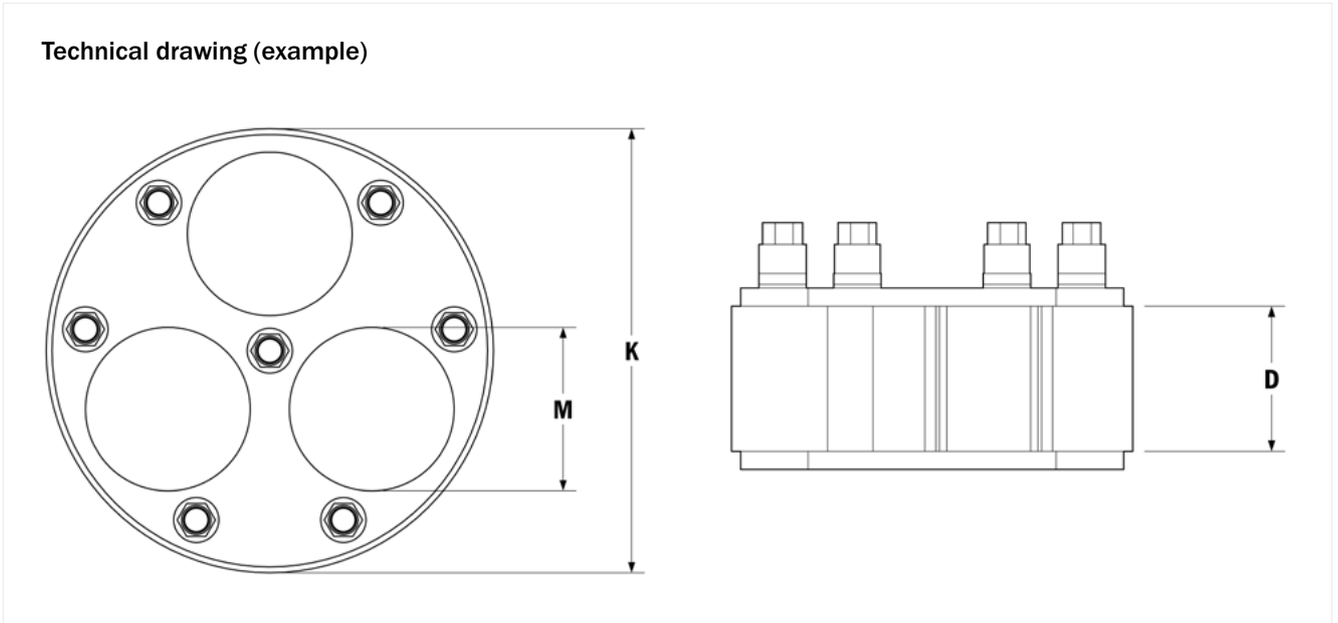
#### Material

<b>Clamping plates*</b>	non-corrosive stainless steel V2A
<b>Bolts*</b>	non-corrosive stainless steel V2A
<b>Washers*</b>	non-corrosive stainless steel V2A
<b>Nuts*</b>	Torque Control Nut <b>KRASO® DKM</b>
<b>Seal*</b>	EPDM 50° +/-5° Shore

\*Qualities available on request: non-corrosive stainless steel V4A, KTW - recommendation, temperature resistant up to 220°C or NBR - oil and petrol resistant

## TECHNICAL DATA SHEET

### KRASO<sup>®</sup> Sealing Insert Type SD 60 / SD 60 - T



**K** = core drilling | **M** = media line | **D** = seal

Type	K (mm)	M (mm)	D (mm)
SD 60 / SD 60 - T	Individual, customised solution, designed to meet your requirements. Dimensions such as the diameter of the core drilling or the casing and the number of media lines are based on your specifications. As a result, the weight and the number of bolts and nuts will also vary. We will be happy to provide you with detailed information on request.		60