

KRASO GMBH & CO. KG

Baumannweg 1 | 46414 Rhede

**T**+49(0)2872 - 9535-0 **F**+49(0)2872 - 9535-35

info@kraso.de | KRASO.de

## TECHNICAL DATA SHEET















# **KRASO®** Sealing Insert Type VD/GR

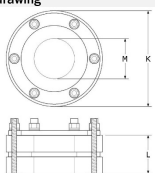
### **Application areas**

Against pressing and non-pressing water, for core holes or casings for installation of smooth + ribbed pipes or cables, including KRASO® Torque Control Nut.

#### **Product image**



#### **Technical drawing**



Material	
Clamping plates	stainless steel
Pressure distribution plate	stainless steel
Bolts	stainless steel
Washers	stainless steel
Nuts	Torque Control Nut KRASO® DKM
Seal	EPDM 50°+/-5° Shore

#### **Technical details**

- Torque Control Nut KRASO® DKM: integrated torque limiter no torque wrench required
- according to FHRK basis for inspection GE 101 tested
- Radon tight IAF tested meets the requirements for Radon areas according FHRK information sheet MB 101
- Axial bending of the media pipes up to 8° possible
- MPA gas- and water pressure tight, tested up to 2,0 bar

certificate	find in our download area

Sealing insert Typ VD/GR							
K J	100	125	150	200	250	300	
M	0-75	0-100	0-125	0-175	0-225 <sup>1</sup>	0-275 <sup>1</sup>	
L J	80	80	80	80	80	80	
Weight	2,6	3,8	5,4	9,2	14,0	20,0	
Item no.	KDI100VDGR	KDI125VDGR	KDI150VDGR	KDI200VDGR	KDI250VDGR	KDI300VDGR	

• K  $\parallel$  core hole (mm) • M  $\parallel$  media lines (mm) • L  $\parallel$  seal (mm) • weight  $\parallel$  in kg  $^1$  From 200 mm external diamater pipe or cable: KRASO® Sealing Insert Type VD/GR with 60 mm seal