

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









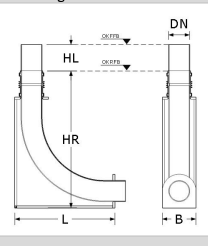
KRASO® Local- and District Heating –House Connection

Oil

Product Image

Product information		
Description	KRAS0®	Local- and District Heating – House Connection – Basis DN 315
Pressure tightness / Shell Component (bar)	7,0	
Pressure tightness installation kit (bar)	1,0	
optional available		Page 2
Weight (kg)	32,5	
Art. No.	KFERNW	ÄRMEBASIS315

Technical drawing



Dimensions	
DN Nominal Size (mm)	315
B width (cm)	41,5
HR Height / Shell Component (cm)	149
L length (cm)	115
HL Height Empty Pipe Insert (cm)	25
Bending Radius (mm)	1000
OKFFB	Top Edge Finish Floor
OKRFB	Top Edge Unfinished Floor

Scope

For buildings without basement to connect the in-house system to the local and district heating network, for flexible and insulated pipelines with integrated supply and reflux .

Material	
Sheet	PVC
Sleeve	PP
Empty pipe insert	PP
4 Seal	TPE
Tests	
MPA	yes
DVGW	-
Find in our download area	
Resistance	
Temperature	0°C up to 60°C
Ground suitable	yes

no

All rights to the drawings an designs are the property of KRASO GmbH & Co. KG. • The copying and distribution of drawings and other use requires our written consent.



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





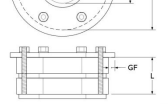




KRASO® Installation Kit

Product Image Description Description Pressure tightness (bar) Weight (kg) Article no. Description Installation Kit for KRASO® Local- and District Heating - House Connection KFERNWÄRMEINSTALL315

Technical drawing



GF

Din	ner	ารเ	or	าร

K External Diameter (mm)	292
M Diameter pipe or cable (mm)	0 - 267
L sealing (mm)	40
GF Large flange (mm)	10
Tightening torque (Nm)	7
sleeves (pc)	10

Scope

Installation Kit **KRASO®** sealing insert Type DD/GR G – especially for ribbed pipes, with large flange and centring disk for the internal fixation of the Local- and District Heating – House Connection

Material

Clamping plate	stainless steel V2A
Bolzen	stainless steel V2A
Unterlegscheiben	stainless steel V2A
Muttern	stainless steel V2A
Dichtung	EPDM
Zentrierscheibe	PP
Tests	
MPA	yes
DVGW	-

Find in our download area

Resistance	
Drinking water (KTW-recommendation)	nein
Temperature	bis 90 °C
Slurry	no
Mineral oil	no