

TECHNICAL DATA SHEET



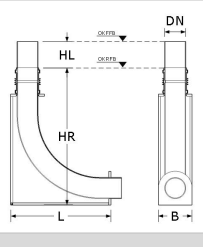


Product Information

Product Image



Technical drawing



Description	KRAS0®	Local- and District Heating – House Connection – Basis D 250	N
Pressure tightness / Shell Component (bar)	7,0		
Pressure tightness installation kit (bar)	1,0		
optional available			Page 2
Weight (kg)	31,5		
Art. No.	KFERNW	ÄRMEBASIS250	

Dime	ensions		
DN	Nominal Size (mm)	250	μ.
в	width (cm)	34	HEE
HR	Height / Shell Component (cm)	136,5	ATA S
LI	length (cm)	120	DA'
HL	Height Empty Pipe Insert (cm)	25	CAL
Bendi	ng Radius (mm)	800	INH
OKFFE	3	Top Edge Finish Floor	TEC
OKRFI	3	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	
Oil	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.

TECHNICAL DATA SHEET



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



Matorial



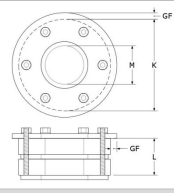
KRASO[®] Installation Kit

Product Image





Technical drawing



Product Information	
Description	Installation Kit for KRASO® Local- and District Heating – House Connection
Pressure tightness (bar)	1,0
Weight (kg)	8,0
Article no.	KFERNWÄRMEINSTALL250

Dimensions		
K External Diameter (mm)	231	
M Diameter pipe or cable (mm)	0 - 206	
L sealing (mm)	40	
GF Large flange (mm)	10	
Tightening torque (Nm)	7	
sleeves (pc)	10	

Scope

Installation Kit $KRAS0^{\oplus}$ 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

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