

TECHNICAL DATA SHEET



KRASO® Foil Clamping Flange Type FKF

Application areas

For the sealing of media of all kind of materials in front of a wall or in the core drilling, with foil flange 1,2 mm, according to DIN 16937, oil and bitumen resistant, surrounding approx. 15 cm.

Material

Clamping plate	stainless steel V2A
Bolts	stainless steel V2A
Washer	stainless steel V2A V2A
Nuts	Torque Control Nut KRASO® DKM
Seal	EPDM 50° +/-5° Shore
Foil flange	PVC 1,2 mm (oil and bitumen resistant)
Backpressure pipe	stainless steel V2A

Technical details

- Torque Control Nut **KRASO®** DKM: integrated torque limiter – no torque wrench required
- according to FHRK basis for inspection GE 101 tested
- Axial bending of the media pipes up to 8° possible
- MPA gas- and water pressure tight, tested up to 2,5 bar

Certificate	Find in our download area
-------------	---

TECHNICAL DATA SHEET



KRASO® Foil Clamping Flange Type FKF

in front of the wall							
K	80	100	125	150	200	250	300
M	0-40	0-63	0-80	0-110	0-160	0-200	0-250
L	30	30	30	30	30	30	30
Foil flange	150	150	150	150	150	150	150
Weight	2,0	2,6	3,8	4,7	6,9	10,3	14,2
Artikel-No.	KFKF08030	KFKF10030	KFKF12530	KFKF15030	KFKF20030	KFKF25030	KFKF30030

Product image	Technical drawing

In front of the wall – split -							
K	80	100	125	150	200	250	300
M	0-40	0-63	0-80	0-110	0-160	0-200	0-250
L	30	30	30	30	30	30	30
Foil flange	150	150	150	150	150	150	150
Weight	2,0	2,6	3,8	4,7	6,9	10,3	14,2
Artikel-No.	KFKF08030G	KFKF10030G	KFKF12530G	KFKF15030G	KFKF20030G	KFKF25030G	KFKF30030G

Product image	Technical drawing

•K | core hole (mm) •M | max. external diameter pipe or cable (mm) •L | seal (mm) •foil flange | (mm) •weight | in kg

TECHNICAL DATA SHEET



KRASO® Foil Clamping Flange Type FKF

In the core drilling							
K	80	100	125	150	200	250	300
M	0-40	0-63	0-80	0-110	0-160	0-200	0-250
L	30	30	30	30	30	30	30
Foil flange	150	150	150	150	150	150	150
Weight	2,0	2,6	3,8	4,7	6,9	10,3	14,2
Artikel-No.	KFKF08030KB	KFKF10030KB	KFKF12530KB	KFKF15030KB	KFKF20030KB	KFKF25030KB	KFKF30030KB

Product image	Technical drawing

In the core drilling – split -							
K	80	100	125	150	200	250	300
M	0-40	0-63	0-80	0-110	0-160	0-200	0-250
L	30	30	30	30	30	30	30
Foil flange	150	150	150	150	150	150	150
Weight	2,0	2,6	3,8	4,7	6,9	10,3	14,2
Artikel-No.	KFKF08030GKB	KFKF10030GKB	KFKF12530GKB	KFKF15030GKB	KFKF20030GKB	KFKF25030GKB	KFKF30030GKB

Product image	Technical drawing

•K | core hole (mm) •M | max. external diameter pipe or cable (mm) •L | seal (mm) •foil flange | (mm) •weight | in kg