

KRASO GMBH & CO. KG

Baumannweg 1 | 46414 Rhede +49(0)2872-9535-0

\$\in\(6\)2872-9535-888 info@kraso.de **| KRASO**.de

TECHNICAL DATA SHEET





KRASO® Plastic Flange Plate Type KFP -split-

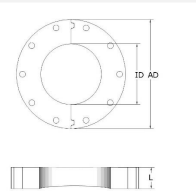
Application area

for installation of pipes or cables using a KRASO® Sealing Insert (not included in the scope of supply), no core drilling required, simple opening or recess in the wall is enough, against pressing water up to 3,0 bar, plate made of 60 mm strong, high-strength special plastic, EPDM flat seal, ID = InternalDiameter | Waterproof concrete guideline: Stress class 1 + 2, with foil flange DIN 18533 W1 -E and W2.1 -E

Product image



Technical drawing



Material	
Flange plate	Plastic (PP)
Seal	EPDM flat seal 5mm 50 +/- 5 shore
Fixing material	Bolts, washers, nuts M12, galvanised

Technical details

- Waterproof concrete guideline: Stress class 1 + 2, with foil flange DIN 18533 W1 -E and W2.1 -E

Test Certificates <u>In our download area</u>

Type / Item	KRASO® Type KFP - split							
ID	80	100	125	150	200	250	300	
AD	240	260	285	310	360	410	460	
L	60	60	60	60	60	60	60	
Media line	0-55	0-75	0-100	0-125	0-175	0-225	0-275	
Weight	4,5	6,9	8,2	9,1	10,5	13,3	16,1	
Item No.	KKFPG0801	KKFPG1001	KKFPG1251	KKFPG1501	KKFPG2001	KKFPG2501	KKFPG3001	

•ID | Internal diameter (mm) •AD | External diameter (mm) •Media line | max. external diameter pipe or cable from ... to ... in mm
•L | Thickness plastic plate (mm) •Weight | in kg



KRASO GMBH & CO. KG

\$\\$\(\)+49(0)2872-9535-088 info@kraso.de **| KRASO**.de

TECHNICAL DATA SHEET





KRASO® Plastic Flange Plate Type KFP -split-

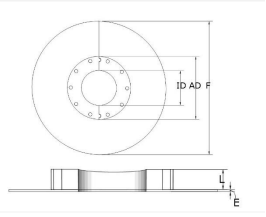
Application area

for installation of pipes or cables using a KRASO* Sealing Insert (not included in the scope of supply), no core drilling required, simple opening or recess in the wall is enough, against pressing water up to 3,0 bar, plate made of 60 mm strong, high-strength special plastic, EPDM flat seal, ID = InternalDiameter | Waterproof concrete guideline: Stress class 1 + 2, with foil flange DIN 18533 W1 -E and W2.1 -E

Product image



Technical drawing



Material	
Flange plate	Plastic (PP)
Seal	EPDM flat seal 5mm 50 +/- 5 shore
Foil flange	EPDM 1,3mm
Fixing material	Bolts, washers, nuts M12, galvanised

Technical Details

- Waterproof concrete guideline: Stress class 1 + 2, with foil flange DIN 18533 W1 -E and W2.1 –E.

Test Certificates	In our download area

Type / Item	KRASO® Type KFP – Foil Flange - split						
ID	80	100	125	150	200	250	300
AD	240	260	285	310	360	410	460
F	540	560	585	610	660	710	760
L	60	60	60	60	60	60	60
E	1,3	1,3	1,3	1,3	1,3	1,3	1,3
Media line	0-55	0-75	0-100	0-125	0-175	0-225	0-275
Weight	5	7,8	8,8	9,9	12,2	14,5	17,8
Item No.	KKFPGo8o1F	KKFPG1001F	KKFPG1251F	KKFPG1501F	KKFPG2001F	KKFPG2501F	KKFPG3001F

•ID | Internal diameter (mm) •AD | External diameter (mm)) •Media line | max. external diameter pipe or cable from ... to ... in mm •F | External diameter foil flange •L | Thickness plastic plate (mm) •E | Thickness EPM (mm) •Media line | max. (mm) •Weight | in kg

Dimensions and weights without guarantee • Colour deviations from the illustrated and delivered product possible • Subject to technical changes • All rights to the drawings and designs are the property of KRASO GmbH & Co. KG • Reproduction and distribution of the drawings as well as any other use require our written consent