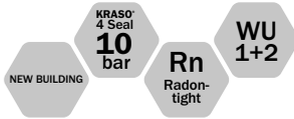


TECHNICAL DATA SHEET



KRASO® Floor Drain

Application areas

Floor drain for greywater, for the installation in interior areas without traffic.

Technical details

- + In accordance with DIN EN 1253
- + Connection: KG/HT pipes either DN 50 or DN 110 (vertical)
- + Load class K3 (walkable / 3 kN)
- + Drainage capacity: 1.7 l/s
- + With insert frame, odour stopper, sludge trap filter, building period protective cover

Tests

- + **KRASO® 4 Seal** - MPA-tested up to 10 bar!
- + IAF-tested: radon-tight!
- + DafStB waterproof concrete guideline: stress class 1 + 2, with foil flange DIN 18533 W1 -E



Material

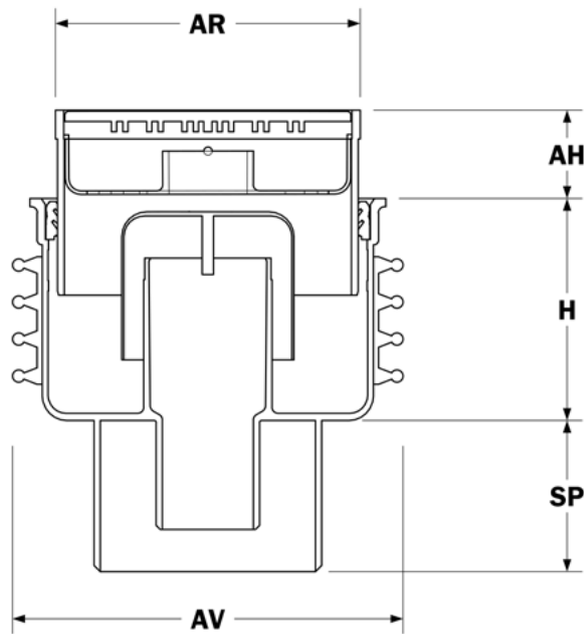
Foil flange

EPDM (bitumen-compatible)

TECHNICAL DATA SHEET

KRASO® Floor Drain

Technical drawing



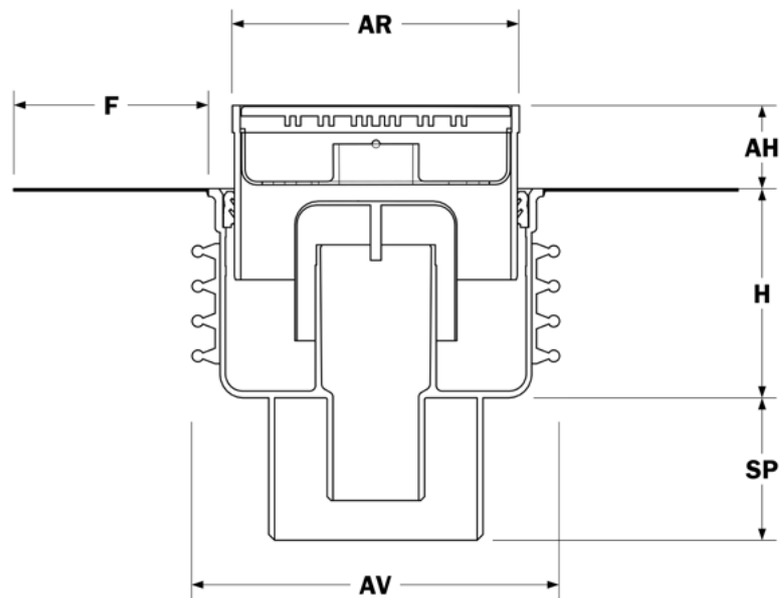
H = height main body | SP = spigot | AH = height insert frame | AR = insert frame | AV = 4 seal exterior

Item	H (mm)	SP (mm)	AH (mm)	AR (mm)	AV (mm)	Ø Pipe connection (mm)	Weight (kg)	Item no.
Floor Drain	108	73	30 - 70	150 x 150	188	either DN 50 or DN 110	1.2	KBA

TECHNICAL DATA SHEET

KRASO® Floor Drain

Technical drawing (floor drain with foil flange)



H = height main body | SP = spigot | AH = height insert frame | AR = insert frame | AV = 4 seal exterior | F = foil flange (surrounding)

Item	H (mm)	SP (mm)	AH (mm)	AR (mm)	AV (mm)	F (mm)	Ø Pipe connection (mm)	Weight (kg)	Item no.
Floor Drain with foil flange	108	73	30 - 70	150 x 150	188	150	either DN 50 or DN 110	1.3	KBAF