40 1.1 Backwater valves Catalogue EN 4.2 KESSEL AG

Single flap backwater valve Staufix

Installation in a concrete slab / floor

(€ EN 13564 Type 1

Made of polymer, with telescopic upper section for continuous height- and level adjustment.

For installation depth (D) Ø 90 – 110, 276 – 399 mm

Ø 125 - 200, 328 - 450 mm,

Installation area 750 × 750 mm

With surface water tight cover plate class A 15 made of polymer.

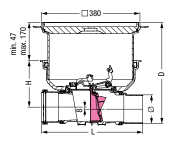
Installation kit with choice of cover.

Backwater valve according to EN 13564 Type 1

with one self-closing flap, can be locked by hand as an emergency closure.

Note: Can be upgraded to Staufix Type 2.

Accessories: see page 54 – 57





Outer diameter Ø (mm)	r L×H in mm	Art. no.
With recessed	cover for on-site tiling	
Ø 90	389×179	720 090.10X
Ø 110	389×179	720 100.10X
Ø 125	515×222	720 125.10X
Ø 160	526×205	720 150.10X
Ø 200*	590×185	720 200.10X
With black cov	er	
Ø 90	389×179	720 090.10S
Ø 110	389×179	720 100.10S
Ø 125	515×222	720 125.10S
Ø 160	526×205	720 150.108
Ø 200*	590×185	720 200.10S

Single flap backwater valve Staufix

Installation in an exposed wastewater pipe

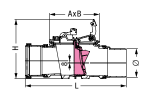
(€ EN 13564 Type 1

Made of polymer

Backwater valve according to EN 13564 Type 1 with one self-closing flap, can be locked by hand as an emergency closure.

Note: Can be upgraded to Staufix Type 2.

Accessories: see page 54 − 57







Outer diameter Ø (mm)	L×H in mm	A×B in mm	Art. no.
Ø 90	386×230	193×167	720 090
Ø 110	389×230	193×167	720 100
Ø 125	515×306	263×214	720 125
Ø 160	526×306	263×214	720 150
Ø 200*	590×306	263×214	720 200

^{*} In-/Outlet Ø 200, hydraulics corresponds to Ø 160

^{*} In-/Outlet Ø 200, hydraulics corresponds to Ø 160