for wastewater





Staufix Installation in an exp	Products		
Illustration and dimensioned drawing	Article description	Outer diameter Ø (mm)	Article #
	made of polymer, Ø with emergency closure ■ with two polymer flaps	∅ 110 ∅ 125 ∅ 160 ∅ 200	73100 73125 73150 73200
Illustration shows I	with one polymer flap and one stainless steel rodent protection flap (version R) Twin flaps, self-closing, one of which can be locked by hand as an emergency closure. Inlet/outlet for connection to PVC pipe according to EN 1566-1. 110 L: 355 H: 180+25 AxB: 205 x 155 mm 125 L: 405 H: 240+40 AxB: 270 x 200 mm 160 L: 450 H: 240+40 AxB: 270 x 200 mm 200 L: 530 H: 278+50 AxB: 353 x 248 mm	②	73100 R 73125 R 73150 R
Illustration shows I	made of polymer, Ø with emergency closure ■ with one polymer flap ■ with one stainless steel	Ø 100 Ø 110 Ø 125 Ø 160 Ø 200 Ø 110 Ø 125 Ø 160	77100 72100 72125 72150 72200 72100 R 72125 R 72150 R
Installation area 650 x 300 mm	Single flap backwater valve Staufix made of polymer, Ø without emergency closure □ with one polymer flap Self-closing flap. Inlet/outlet for connection to PVC pipe according to EN 1566-1. Ø 100 L: 355 H: 170 A x B: 205 x 155 mm Ø 110 L: 355 H: 170 A x B: 205 x 155 mm Ø 125 L: 405 H: 230 A x B: 270 x 200 mm Ø 160 L: 450 H: 230 A x B: 353 x 248 mm C € EN 13564 Type 0	Ø 100 Ø 110 Ø 125 Ø 160 Ø 200	76100 71100 71125 71150 71200
Installation area 650 x 300 mm	Clean out <i>Staufix</i> made of polymer, Ø upgradable to all <i>Staufix</i> model backwater valves Ø 110 L: 355 H: 170 AxB: 205 x 155 mm Ø 125 L: 405 H: 230 AxB: 270 x 200 mm Ø 160 L: 450 H: 230 AxB: 270 x 200 mm Ø 200 L: 530 H: 278 AxB: 353 x 248 mm	∅ 110 ∅ 125 ∅ 160 ∅ 200	70100 70125 70150 70200

Installation example Staufix



Staufix twin flap backwater valve - the classical item in the KESSEL backwater range and the successful original. The current model is made of ABS, completely corrosion-free and can be serviced without tools. Protects individual drainage fixtures such as shower, sink and washing machine below the backwater level. Installation in the concrete slab with upper section Art. # 32500 and two cover plates Art. # 30004 S or for installation in an exposed wastewater pipe.

Professional advantages

- Tool-free servicing
- Everything made of polymer material corrosion-free
- Backwater flap made of stainless steel to keep rats and vermin out
- Perfect for renovation

Other valves with large drops are difficult to install. *Staufix* offers minimal drop between inlet/outlet (7 mm).

Can be retrofitted/converted after installation



Scan this QR code to directly view the corresponding product video.

You Tube

Staufix			Accessories
Illustration and dimensioned drawing	Article description	Outer diameter Ø (mm)	Article #
	Cover plate, class L 15 □ black	-	30 004 S
438x332 396x290 1 082 382x276	Upper section Height = 220 mm for article numbers: 70 100, 70 125, 70 150, 70 200, 71 100, 71 125, 71 150, 71 200, 72 100, 72 125, 72 150, 72 200, 72 100R, 72 125R, 72 150R, 73 100, 73 125, 73 150, 73 200, 73 100R, 73 125R, 73 150R	-	32500
3 1 2 1	Conversion kit The Staufix clean out body can be converted to a Staufix twin flap backwater valve by means of two backwater flaps 1, the insert flap housing 2 and the lockable cover 5. Please note: 2x backwater flap 70 205 and the lockable cover are required for the 200 version.	3 Lockable cover in and sealing gask Ø 110 Ø 125 Ø 160 Ø 200	ncl. emergency closure cet: 70261 70262 70262 70203
8 2 1	Conversion kit The Staufix clean out body can be converted to a Staufix single flap backwater valve with emergency closure by means of the backwater flap , insert flap housing and the lockable cover .	2 Insert flap housin ∅ 110 ∅ 125 ∅ 160 ∅ 200	ng: 70241 70242 70242 70205
For Staufix from 04/2005	Conversion kit The Staufix clean out body can be converted to a Staufix single flap backwater valve by means of a backwater flap	■ Backwater flap: ∅ 110 ∅ 125 ∅ 160 ∅ 200	70 231 70 232 70 232 70 205
	Stainless steel rodent protection flap for article numbers: 70 100, 70 125, 70 150, 71 100, 71 125, 71 150 72 100, 72 125, 72 150, 73 100, 73 125, 73 150	Ø 110 Ø 125 Ø 160	70 233 70 234 70 234