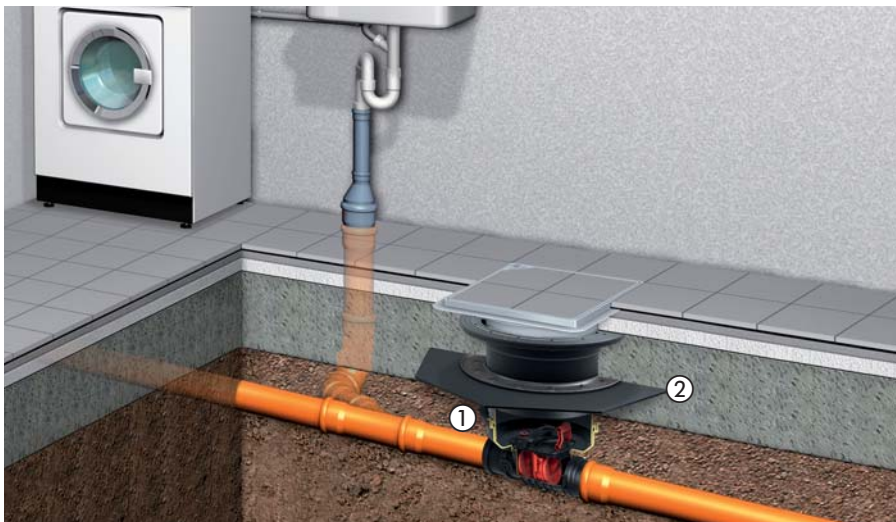


Staufix		Installation in a concrete slab/floor and in an exposed wastewater pipe	
Illustration and dimensioned drawing	Article description	Outer diameter Ø (mm)	Article #
<p>Installation area 750 x 750 mm</p>	<p><b>Staufix single flap backwater valve</b> made of polymer, <b>With emergency closure,</b> for wastewater</p> <p><input type="checkbox"/> can be upgraded to <b>Staufix Type 2</b></p> <p><b>Installation in the concrete slab</b></p> <p>1 With one polymer flap, with tileable cover (X), class A 15</p> <p>2 With one polymer flap, with black cover (S), class A 15</p> <p>Ø 90 L: 389 mm H: 179 mm Ø 110 L: 389 mm H: 179 mm Ø 125 L: 515 mm H: 222 mm Ø 160 L: 526 mm H: 205 mm Ø 200 L: 590 mm H: 185 mm</p> <p>Installation depth (D) Ø 90-110: 287 - 410 mm Ø 125-200: 341 - 464 mm</p> <p>See page 37 for accessories</p>	<p>1 With one polymer flap, with tileable cover</p> <p>Ø 90 720 090.10X Ø 110 720 100.10X Ø 125 720 125.10X Ø 160 720 150.10X Ø 200* 720 200.10X</p> <p>2 With one polymer flap, with black cover</p> <p>Ø 90 720 090.10S Ø 110 720 100.10S Ø 125 720 125.10S Ø 160 720 150.10S Ø 200* 720 200.10S</p>	<p>EN 13564 Type 1</p>
		<p><b>Staufix single flap backwater valve</b> made of polymer, <b>With emergency closure,</b> for wastewater</p> <p><input type="checkbox"/> can be upgraded to <b>Staufix Type 2</b></p> <p><b>Installation in an exposed wastewater pipe</b></p> <p>■ With one polymer flap</p> <p>Ø 90 L: 386 H: 230 Ax B: 193 x 167 mm Ø 110 L: 389 H: 230 Ax B: 193 x 167 mm Ø 125 L: 515 H: 306 Ax B: 263 x 214 mm Ø 160 L: 526 H: 306 Ax B: 263 x 214 mm Ø 200 L: 590 H: 306 Ax B: 263 x 214 mm</p> <p>See page 37 for accessories</p>	<p>Ø 90 720 090 Ø 110 720 100 Ø 125 720 125 Ø 160 720 150 Ø 200* 720 200</p>

Staufix		Clean out	
Illustration and dimensioned drawing	Article description	Outer diameter Ø (mm)	Article #
<p>Installation area 750 x 750 mm</p>	<p><b>Staufix clean out</b> made of polymer for wastewater</p> <p><b>Installation in the concrete slab</b></p> <p>1 With tileable cover (X), class A 15</p> <p>2 With black cover (S), class A 15</p> <p>Ø 90 L: 389 mm H: 179 mm Ø 110 L: 389 mm H: 179 mm Ø 125 L: 515 mm H: 222 mm Ø 160 L: 526 mm H: 205 mm Ø 200 L: 590 mm H: 185 mm</p> <p>Installation depth (D) Ø 90-110: 287 - 410 mm Ø 125-200: 341 - 464 mm</p> <p>Installation area 750 x 750 mm</p>	<p>1 With tileable cover</p> <p>Ø 90 700 090.10X Ø 110 700 100.10X Ø 125 700 125.10X Ø 160 700 150.10X Ø 200* 700 200.10X</p> <p>2 With black cover</p> <p>Ø 90 700 090.10S Ø 110 700 100.10S Ø 125 700 125.10S Ø 160 700 150.10S Ø 200* 700 200.10S</p>	
		<p><b>Staufix clean out</b> made of polymer for wastewater</p> <p><b>Installation in an exposed wastewater pipe</b></p> <p>Ø 90 L: 386 H: 230 Ax B: 193 x 167 mm Ø 110 L: 389 H: 230 Ax B: 193 x 167 mm Ø 125 L: 515 H: 306 Ax B: 263 x 214 mm Ø 160 L: 526 H: 306 Ax B: 263 x 214 mm Ø 200 L: 590 H: 306 Ax B: 263 x 214 mm</p>	<p>Ø 90 700 090 Ø 110 700 100 Ø 125 700 125 Ø 160 700 150 Ø 200* 700 200</p>

Installation example *Staufix Control*



① Backwater valve                      ② Extension section

The new *Staufix* series can easily be installed in the concrete slab. The extension section with sealing flange also permits installation in waterproof concrete. The *Staufix Control* is equipped with an optical and acoustic alarm and in conjunction with a wireless receiver can deactivate the washing machine in the event of backwater.

Professional advantages

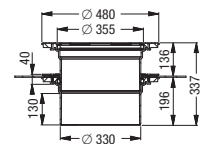
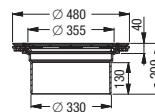
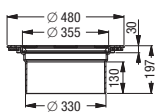
- **Tool-free servicing**
- **Everything made of polymer material - corrosion-free**
- **Backwater flap** made of stainless steel to keep rats and rodents out
- **Perfect for renovation**  
Other valves with large drops are difficult to install. *Staufix* offers minimal drop between inlet/outlet (7 mm).
- Can be **retrofitted/converted** after installation.



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



Accessories - *Staufix*



**Extension section**

**for deeper installation with flange**  
incl. sealing, max. extension: 147 mm  
suitable for installation in the concrete slab/floor.

In case of deeper installation ensure maintenance capability!

Art. # **830 070**

**Extension section**

**for deeper installation with flange and counter flange made of stainless steel**  
for connection to an on-site membrane incl. sealing, max. extension: 147 mm  
suitable for installation in the concrete slab/floor.

In case of deeper installation ensure maintenance capability!

Art. # **830 073**

**Extension section**

**with flange for installation in waterproof concrete**

incl. sealing set, consisting of:  
**Counter flange** made of stainless steel, incl. screws

**Elastomer waterproofing membrane** made of NK/SBR  $\varnothing$  700 mm max. extension: 294 mm. Completely assembled.

suitable for installation in the concrete slab/floor.

Art. # **830 075**

**Spigot**

removable fitting mountable on both sides and in different dimensions

- $\varnothing$  90 Art. # **83 090**
- $\varnothing$  100 Art. # **830 200**
- $\varnothing$  110 Art. # **830 100**
- $\varnothing$  125 Art. # **83 082**
- $\varnothing$  160 Art. # **83 083**
- $\varnothing$  200 Art. # **83 084**



**Socket**

removable fitting mountable on both sides and in different dimensions

- $\varnothing$  90 Art. # **83 091**
- $\varnothing$  100 Art. # **830 202**
- $\varnothing$  110 Art. # **830 101**
- $\varnothing$  125 Art. # **83 086**
- $\varnothing$  160 Art. # **83 087**
- $\varnothing$  200 Art. # **83 088**



**Radio-based audible alarm**

for forwarding a visual and acoustic signal in the event of backwater,

suitable for the *Staufix Control*

Art. # **72 222**



**Radio receiver as switched socket**

for deactivating connected loads in the event of backwater (e. g. washing machine)

Art. # **72 223**



**Rodent protection flap**

**as rat protection, made of stainless steel**

suitable for Art. # 720..., 730... and 770...

- $\varnothing$  90-110 Art. # **70 233**
- $\varnothing$  125-200 Art. # **70 234**