

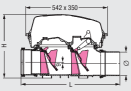


## Staufix SWA Installation in a concrete slab/floor **Products** Outer diameter Illustration and dimensioned drawing Article description Article # $\emptyset$ (mm) 73100.10X Ø 110 Twin flap backwater valve Staufix SWA Ø 125 73125.10X for wastewater Ø 160 73150.10X made of polymer, with telescopic upper section 73200.10X Ø 200\* for continuous height- and level adjustment For installation in a concrete slab/floor Ø 110 73100.10S for installation depth (D) from 486 - 640 mm Ø 125 73125.10S ■ with recessed cover for on-site tiling (X) Ø 160 73150.10S with black cover (S) 73200.10S Ø 200\* With surface water tight cover plate class A 15 made of polymer. Installation kit with choice of cover. Backwater flap valve according to EN 13564 Type 2 with two self-closing flaps, one of which can be locked by hand as an emergency closure. H: 394 mm Ø **110** L: 642 mm Ø **125** L: 645 mm H: 387 mm Ø **160** L: 656 mm H: 370 mm Ø 200 L: 720 mm H: 348 mm Installation area 750 x 750 mm C € EN 13564 Type 2 Accessories: Page 32 - 35

## Staufix SWA Installation in an exposed wastewater pipe

Products 3100.10





Twin flap	backwater	valve	Staufix SWA
for waste	water		

made of polymer

For installation in an exposed wastewater pipe.

With protective cover.

Backwater flap valve according to EN 13564 Type 2 with two self-closing flaps, one of which can be locked by hand as an emergency closure.

Ø 110	L: 642 mm	H: 422 mm
Ø <b>125</b>	L: 645 mm	H: 422 mm
Ø <b>160</b>	L: 656 mm	H: 422 mm
$\emptyset$ 200	L: 720 mm	H: 422 mm

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Accessories: Page 32 - 35

30