Backwater valves

### Backwater valve Staufix FKA

Installation in a concrete slab / floor

# **€** EN 13564 Type 3 F

Made of polymer, with telescopic upper section for continuous height- and level adjustment. For installation depth (D) from 486 – 640 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 3 with two open flaps.

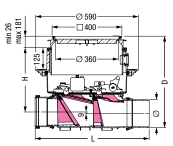
Plug-and-Play control unit with connection option to building management system and alarm, protection type IP 54, with integrated self diagnosis system SDS, display for operating status and battery back-up, motor is rated protection Type IP 68 (3 m, 24 h). Supply voltage/-frequency: 230 V AC/50 Hz. Power cable length: 5 m (15 m available on request).

#### Accessories:

- Extension sections for installation in waterproof concrete see page 54
- Conversion kits see page 35







Outer diamete Ø (mm)	r L×H in mm	Art. no.
With recessed	cover for on-site tiling	
Ø 110	642×394	84 100X
Ø 125	645×387	84 125X
Ø 160	656×370	84 150X
Ø 200*	720×348	84 200X
With black cov	er	
Ø 110	642×394	84 100S
Ø 125	645×387	84 125S
Ø 160	656×370	84 150S
й 200*	720×348	84 200S

1.1 Backwater valves

## Backwater valve Staufix FKA

Installation in an exposed wastewater pipe

## **( €** EN 13564 Type 3 F

Made of polymer, with protective cover. Backwater valve according to EN 13564 Type 3 with two open flaps.

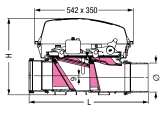
Plug-and-Play control unit with connection option to building management system and alarm, display for operating status and battery back-up, protection type IP 54, with integrated self diagnosis system SDS, display for operating status and battery back-up, motor is rated protection Type IP 68 (3 m, 24 h).

Supply voltage/-frequency: 230 V AC/50 Hz. Power cable length: 5 m (15 m available on request).

Accessories: Conversion kits see page 35







	_	
	1 1	

Outer diameter Ø (mm)	L×H in mm	Art. no.
Ø 110	642×422	84 100
Ø 125	645×422	84 125
Ø 160	656×422	84 150
Ø 200*	720×422	84 200



<sup>\*</sup> In-/Outlet Ø 200, hydraulics corresponds to Ø 160