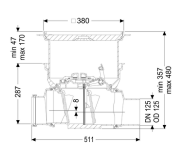


Backwater valve StaufixControl DN 125, Floor slab, black, Type 2





Article information

Item no.: 770125.10S GTIN: 4026092076705

Price group: 10

Advantages

- optical and acoustic warning message if backwater occurs
- Wireless backwater signal (EnOcean) can be integrated in the control system
- Flexible installation, various covers available for floor slab installation

Description

The backwater valve for wastewater without sewage is equipped with two mechanical flaps which close automatically in the event of backwater. One flap serves at the same time as an emergency closure to be closed by hand.

The battery-operated warning unit in the lockable cover generates an optical and acoustic warning if backwater occurs. Optionally, the warning message can control a remote signal generator in the living area via the EnOcean protocol or automatically disconnect a switched socket from the mains.

Type of wastewater: wastewater without sewage

Installation situation: floor slab installation

Version:

Stainless steel flap as rat protection: no

Type of waterproofing layer: Waterproofing layer

Emergency closure:

Delivery state: Installation-ready (connection parts must be

connected on site)

Backwater protection: Type 2
Number of mechanical backwater flaps: 2



General characteristics:

Nominal size (DN): 125
Outer diameter (OD): 125
Colour: black
Standard: EN 13564

Dimensions:

Length:511 mmWidth:444 mmCutout dimension, length:750 mmCutout dimension, width:750 mm

Tank:

Installation depth: 341 - 464 mm Groundwater resistant from lower edge of base 3.000 mm

section:

Vertical adjustment: vertically adjustable upper section

Coverage features:

Type of cover:

Cover material:

Colour of cover:

Cover plate
Polymer
black

Load class: L 15 (EN 1253-1) Length: 366 mm

Length: 366 mm Width: 366 mm

Tightness: surface water resistant

Locking: Lock & Lift

Vertical drop between inlet and outlet: 8 mm

Control:

Type of level measurement: pneumatic
Level measurement instrument: Pressure switch