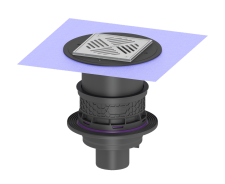
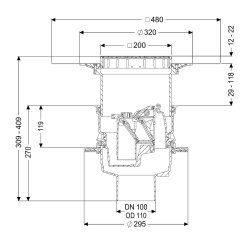


Universal Plus basement drain ver., Variofix, Backw. valve, Waterpr. concr.





Article information

Item no.: 27651

GTIN: 4026092096888

Price group: 10

Advantages

- Sustainable due to use of recycled material
- Inlets above the floor slab, no penetration required
- Vertical outlet for easy installation and easy access to the main drainage pipe

Description

The polymer Universal Plus basement drain is used for drainage of non-faecal wastewater and is equipped with a removable backwater valve with two backwater flaps and a one hand-lockable emergency closure. Including temporary protective cover. The drain is pressure-waterproof up to 0.6 bar (MFPA Leipzig tested) and radon-tight (IAF Radioökologie GmbH tested).

Variant

Emergency closure: yes

Waterproof flange: Pre-assembled at the factory

Waterproofing layer on the upper section: Enclosed sealing collar to be glued (bd) according to

DIN 18534

W3-I

Water exposure class in accordance to DIN

18534-1 (up to and including):

Sealing water height:

Discharge rate (l/s) with 10 mm threshold:

Discharge rate (l/s) with 20 mm threshold:

Mechanical backwater flaps:

60 mm

1,6

1,7

General characteristics

Colour: black Standard: EN 1253



Nominal size (DN): 100

Type of wastewater: without sewage Installation situation: floor slab installation

Backwater protection: Type 5

Sustainable: through the use of recycled material

Dimensions

Net weight:4,37 kgGross weight:4,88 kgDiameter:295 mmCutout dimension, width:310 mmCutout dimension, length:310 mmAdjustment range:12 - 28

Installation depth: 309 - 408 mm

Type of height adjustability: vertically adjustable upper section

Height: 270 mm
Packaging dimension: length
Packaging dimension: width
Packaging dimension: height

Tank/drain body

Socket version: vertical

Coverage features

Type of cover: Slotted cover made of stainless steel

Cover material: Stainless steel 14301

Colour of cover:silverWidth of cover:200 mmHeight of cover:25 mmLength of cover:200 mm

Load class: K 3 (EN 1253-1)