

Universale Plus basement drain

with backwater valve

EN 13564 Type 5

The polymer *Universale Plus* basement drain is equipped with a removable backwater valve with two backwater flaps, one hand-lockable emergency closure and a sludge bucket.

Material: PP

Version includes:

- vertical outlet, Ø 110
- with backwater valve
- odour trap
- sludge bucket

Cover:

- Slotted cover 187×187 mm and frame made of 304 stainless steel, screwed, class K 3

Sealing water height: 60 mm

Drainage capacity with backwater valve: 1.7 L/s

Cut-out dimensions: 310×310 mm

➤ **Accessories:** see pages 22 – 23

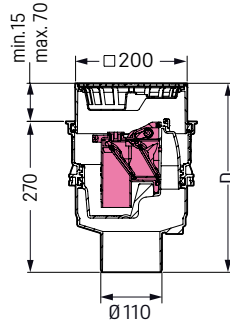


Fig.: Article 27 671

With twin flap backwater valve

Outer diameter Ø (mm)	Installation depth D in mm	Art. no.
With stainless steel cover		
Ø 110	293 - 350	27 671

Universale Plus basement drain

with water pressure-tight sealing flange, with / without backwater valve

EN 13564 Type 5

The polymer *Universale Plus* is equipped with/ without a removable backwater valve with two backwater flaps, one hand-lockable emergency closure and a sludge bucket.

Material: PP

Version includes:

- vertical outlet, Ø 110
- factory-mounted flange for installation in waterproof concrete
- with/without backwater valve
- odour trap
- sludge bucket

Cover:

- Slotted cover 188×188 mm made of polymer, black, Class K 3
- Slotted cover 187×187 mm and frame made of 304 stainless steel, screwed, class K 3

Sealing water height: 60 mm

Drainage capacity with backwater valve: 1.9 L/s

Drainage capacity without backwater valve: 2.5 L/s

Cut-out dimensions: 310×310 mm

➤ **Accessories:** see pages 22 – 23

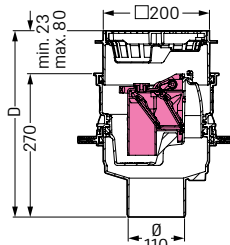


Fig.: Article 27 631

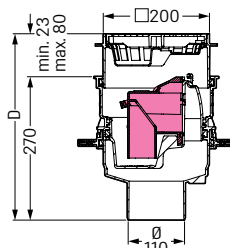


Fig.: Article 29 131

With twin flap backwater valve

Outer diameter Ø (mm)	Installation depth D in mm	Art. no.
With black cover		
Ø 110	293 - 350	27 631
With stainless steel cover		
Ø 110	293 - 340	27 641

Without twin flap backwater valve

Outer diameter Ø (mm)	Installation depth D in mm	Art. no.
With black cover		
Ø 110	293 - 350	29 131
With stainless steel cover		
Ø 110	293 - 340	29 141