4.3 Basement drains 287 **KESSEL AG** Catalogue EN 4.2

Universale Plus basement drain

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

€ EN 13564 Type 5

The polymer Universale Plus basement drain is used for drainage of wastewater without sewage and is equipped with/without a removable backwater valve with two backwater flaps and a hand-lockable emergency closure. Including temporary protective cover.

Material: PP

Version includes:

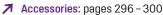
- vertical outlet, Ø 110
- with Variofix upper section for combined waterproofing and enclosed waterproofing membrane to DIN 18534-1-W3-I
- · factory-mounted flange for installation in waterproof concrete
- with/without backwater valve
- · odour trap

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 Drainage capacity without backwater valve: 2.3 L/s Cut-out dimensions: 310 × 310 mm





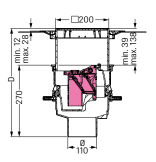


Fig.: Article 27 651

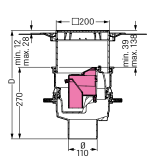


Fig.: Article 27 151









With twin flap backwater valve

according to EN 13564 Type 5

Outer diameter Ø (mm)	Installation depth D in mm	Art. no.
Ø 110	309 - 408	27 651

Without twin flap backwater valve

Outer diameter Ø (mm)	Installation depth D in mm	Art. no.
Ø 110	309 - 408	29 151

