288 4.3 Basement drains Catalogue EN 4.2 KESSEL AG

# Backwater valve

# The Universal

### The versatile drain with backwater valve.

It couldn't be more flexible. *The Universal* is a versatile basement drain for sewage free wastewater. It is equipped with a backwater valve and a manually lockable emergency closure. *The Universal* has three inlets as a standard feature (two in Ø 50 and one in Ø 75 mm), the telescopic upper section is also rotatable, tiltable and height-adjustable. This ensures it provides maximum flexibilty for the design and installation. *The Universal* is optionally available with a slotted grating made of polymer or stainless steel.





## Backwater valve The Universal

For installation in a concrete floor/slab



Made in PP. With lateral outlet 2.5°, 2 inlets  $\emptyset$  50, 1 inlet  $\emptyset$  75 mm with blind plug, odour trap and sludge trap.

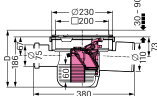
With/without twin flap backwater valve.
Drainage capacity 1.8 l/sec flow rate.
Sealing water height 60 mm.
Installation area 400×320 mm

Cover:

Slotted cover 188×188 mm made of polymer, black, class K 3; slotted cover 187×187 mm and rim made of stainless steel AISI 304, screwed, class L 15

→ Accessories: pages 296 – 300





## With twin flap backwater valve

according to EN 13564 Type 5

Outer diameter Ø (mm)	Installation depth D in mm	Art. no
With black cover		
Ø 110	216 - 276	27 611
With stainless ste	el cover	
Ø 110	216 - 266	27 621

#### Without twin flan hackwater valve

Outer diameter Ø (mm)	Installation depth D in mm	Art. no.
With black cover		
Ø 110	216 - 276	29 111
With stainless ste	el cover	
Ø 110	216 - 266	29 121