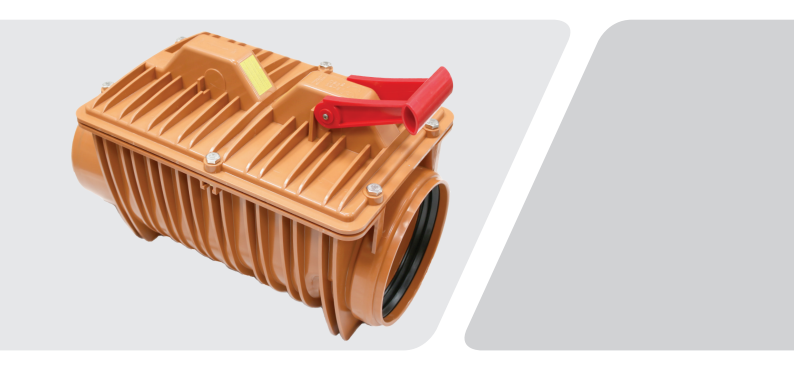


# **Back Water Valves**



Protect buildings against backwater flooding due to rainwater travelling back up the sewerage system.

Automatically operated, providing free-flow wastewater drainage according to the slope of the rainwater drain. These backwater valves are available in a wide range of sizes and are easy to install in waste water networks and systems with pipes of Ø110 to Ø200.

### **Benefits**

- Back water valves are 100% tested for safety and comply with the guidelines set out in BS EN 13564
- Robust design and maintenance-free operation

#### Characteristics

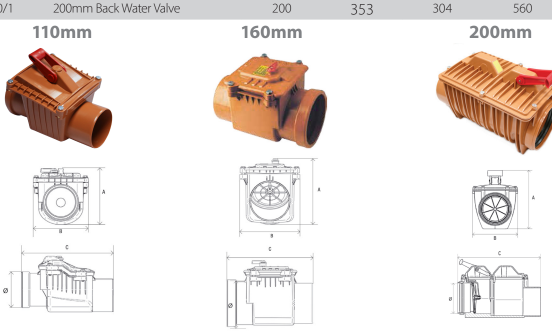
- Stainless steel anti-flooding flaps
- Special design of the body minimises the risk of solid waste accumulating and blocking inside the valve
- Also suitable as a rodent deterrent

# Global leaders in flexible couplings, drainage & plumbing systems



### Back Water Valves, Single Flap - Suitable for stormwater applications

Product Code	Description	ø (mm)	<b>A</b> Height (mm)	<b>B</b> Width (mm)	<b>C</b> Length (mm)	<b>Weight</b> (Kg)
BWV110/1	110mm Back Water Valve	110	200	190	310	1.42
BWV160/1	160mm Back Water Valve	160	260	235	340	2.3
BWV200/1	200mm Back Water Valve	200	353	304	560	6.6



## Back Water Valves, Double Flap - Suitable for foul sewerage systems

Product Code	Description	<b>ø</b> (mm)	<b>A</b> Height (mm)	<b>B</b> Width (mm)	<b>C</b> Length (mm)	<b>Weight</b> (Kg)
BWV110/2	110mm Back Water Valve	110	195	205	395	1.86
BWV160/2	160mm Back Water Valve	160	273	304	577	5.05
BWV200/2	200mm Back Water Valve	200	353	304	560	7.5

110mm 160mm 200mm