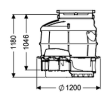


## Backwater chamber LW 1000 Inlet DN 150, Outlet DN 150, 1180 mm







## Article information

Item no.: 881005-DN150 GTIN: 4026092071717

Price group: 60

## **Advantages**

- Komfort: expensive living or useful space is not lost
- No system noises or unpleasant odours and soiling in the building
- Simple installation thanks to low weight of the chamber components

## **Description**

The backwater chamber with monolithic structure is equipped with access steps, three inlets, an open channel passage and an integrated Controlfix clean out. Thanks to the modular KESSEL system, the clean out can easily be converted to a Staufix SWA Premium backwater valve, Staufix FKA or Pumpfix F backwater pumping station. The temporary protective cover made of polymer can be used as a cover in the green area or be replaced by an optional upper section with cover plate in accordance with EN 124. The optional upper section makes a variable installation depth possible. Watertight – suitable for aggressive wastewater – 20-year warranty for the system tank.

Variant

Sound absorption mat: Standard chamber system

General characteristics

Colour: grey

Type of wastewater: with sewage

Delivery state: Installation-ready (connection parts must be

connected on site)

Inlet max. scoring (DN): Z-42.1-333

Dimensions

Net weight: 74 kg



Gross weight: 92 kg
Groundwater resistant from lower edge of base 2000 mm

section:

Vertical drop between inlet and outlet: 9 mm

Installation depth: 1230 - 1460 mm

Packaging dimension: length Packaging dimension: width Packaging dimension: height

Tank/drain body

Channel: open channel passage, with inlets right and left, 45

degrees

Chamber system: 1180 mm
Tank width max.: 1250 mm
Distance pipe bottom outlet to tank bottom: 108 mm
Distance pipe bottom inlet to tank bottom: 136 mm

Number of outlets: 1

Outlet nominal size (DN): 150 mm Inlet nominal size (DN): 150 mm

Inlet type:

Connection inlet/outlet sockets: with spigot for connection for wastewater pipes and

shaped parts in accordance with DIN EN 1401-1, DIN 19534, DIN EN 12666-1, DIN 19537-3 and DIN EN

1852-1

Clear width of tank (LW): 1000 mm Clear width of entry (LW): 600 mm

Coverage features

Type of cover: Temporary protective cover

Cover material: Polymer