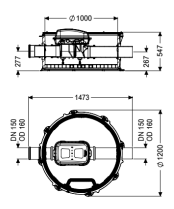


## Controlfix backwater tech. mod. DN 150, closed channel passage





## Article information

Item no.: 851501 GTIN: 4026092079393 Price group: 60

## **Advantages**

- Komfort: expensive living or useful space is not lost
- No system noises or unpleasant odours and soiling in the building
- Straightforward installation thanks to low weight of the combined engineering chamber modules and variable upper sections for adaptation to the ground level

## Description

The backwater technical module is equipped with an integrated clean out Controlfix and access steps. 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.

| Variant<br>Chamber system: | modular chamber                              |
|----------------------------|--|
| General characteristics    |  |
| Colour:                    | black  |
| Material:                  | PE-HD  |
| Type of wastewater:        | with sewage                                  |
| Installation situation:    | underground installation                     |
| Delivery state:            | Installation-ready (connection parts must be |
|                            | connected on site)                           |
| Approval:                  | Z-42.1-527                                   |
|                            |  |
| Dimensions                 |  |
| Net weight:                | 64 kg  |
| Gross weight:              | 82 kg  |
|                            |  |



| Groundwater resistant from lower edge of base section:  | 3000 mm  |
|---|--|
| Vertical drop between inlet and outlet:<br>Width:<br>Height:<br>Packaging dimension:<br>Packaging dimension:<br>Packaging dimension:                    | 9 mm<br>1200 mm<br>520 mm<br>length<br>width<br>height |
| Tank/drain body<br>Channel:<br>Tank width max.:<br>Distance from centre of outlet pipe to tank<br>bottom:<br>Distance from centre of inlet pipe to tank | continuous channel<br>1390 mm<br>267 mm<br>277 mm      |
| bottom:<br>Number of outlets:<br>Outlet nominal size (DN):<br>Inlet nominal size (DN):<br>Number of inlets:<br>Clear width of tank (LW):                | 1<br>150 mm<br>150 mm<br>1<br>1000 mm                  |