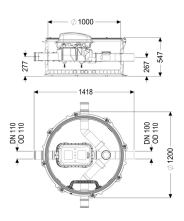


KESSEL Controlfix backwater technical module DN 100, two inlets in the direction of flow





Article information

Item no.: 851003

GTIN: 4026092079348

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
- Simple conversion to Staufix SWA, Staufix FKA or Pumpfix F

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.

Type of wastewater: wastewater with sewage Installation situation: underground installation

Delivery state: Installation-ready (connection parts must be

connected on site)

General characteristics:

Colour: black

Approval: Z-42.1-527



Di	m		ne	ın	n	G.
וט		U	13	ıu	ш	J .

Width: 1,200 mm Height: 520 mm

Tank:

Number of inlets:3 STInlet nominal size (DN):100Number of outlets:1 STOutlet nominal size (DN):100Distance from centre of outlet pipe to tank267 mm

bottom:

Distance from centre of inlet pipe to tank 277 mm

bottom:

Tank width max.: 1,390 mm

Channel: continuous channel with inlets in the direction of

3,000 mm

flow right and left 90 degrees

Groundwater resistant from lower edge of base

section:

Clear width of tank (LW): 1,000 mm

Chamber system: modular chamber

Vertical drop between inlet and outlet: 9 mm