

KESSEL Controlfix backwater technical module DN 125, two inlets in the direction of flow



Article information

Item no.: 851253 GTIN: 4026092079386 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 aStaufix SWA Premium backwater valve, Staufix FKA or Pumpfix F backwaterpumping station.Type of wastewater:wastewater with sewageInstallation situation:underground installationDelivery state:Installation-ready (connection parts must be
connected on site)

General characteristics:

Colour:	black
Approval:	Z-42.1-527



Dimensions:

Width:	1,200 mm
Height:	520 mm

Tank:

Number of inlets:	3 ST
Inlet nominal size (DN):	125
Number of outlets:	1 ST
Outlet nominal size (DN):	125
Distance from centre of outlet pipe to tank bottom:	267 mm
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
	flow right and left 90 degrees
Groundwater resistant from lower edge of base	3,000 mm
section:	
Clear width of tank (LW):	1,000 mm
Chamber system:	modular chamber
Vertical drop between inlet and outlet:	9 mm