58 1.2 Backwater chambers Catalogue EN 4.1 **KESSEL AG**

Backwater inspection chamber Ø 1000 with Controlfix

For underground installation



Installation denth

H3: 2180

H4: 2680

H5: 3180



88 20 05-DN 150

88 25 05-DN 150

88 30 05-DN 150





Polyethylene PE-HD.

Monolithic design, with open continuous channel and clean out Controlfix, with integrated access steps, watertight, resistant to aggressive wastewater, with telescopic height-adjustable protective cover made of polymer for use during the construction period (can be used as a cover in green areas).

Triple 160 mm hub type gasketed inlets (left and right inlets with open channel passage through chamber, center hub inlet connected to housing for insertion of KESSEL backwater valve). Available backwater valve options - KESSEL Staufix SWA, KESSEL Staufix FKA or KESSEL Pumpfix F.

For connection to PVC pipe according to EN 1401-1 and PE-HD connections according to EN 12666-1. Installation:

Handles groundwater depths up to 2000 mm Distance from base of chamber to:

Base of inlet approx. 136 mm Base of outlet approx. 108 mm

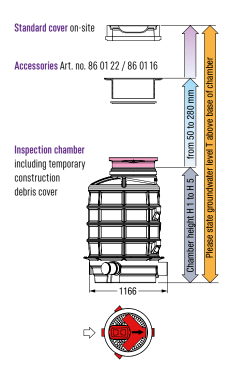
Note: Further chamber heights (on request)

Conversion kits: see page below

- Accessories:
 - page 62 63
 - Depending on installation depth, entrance access steps may be required (see page 63)



in mm	Art. no.
3 inlets Ø 160 / 1 outlet	Ø 200
H1: 1180	88 10 05
H2: 1680	88 15 05
H3: 2180	88 20 05
H4: 2680	88 25 05
H5: 3180	88 30 05
3 inlets Ø 160 / 1 outlet	Ø 160
H1: 1180	88 10 05-DN 150
H2: 1680	88 15 05-DN 150



Conversion kits

for models made on or after Jan 2011

Art. no. 80 102 **Backwater** Compatibility: Engineering systems base backwater pumping *Pumpfix F* chamber Ø 1000, for Ø 110 - Ø 200* Inclusive: Komfort control unit Cable length: 15 m Cable extension: page 52 80 104

Motorized backwater valve Staufix FKA

Compatibility:

Engineering systems base backwater chamber Ø 1000, for Ø 110 - Ø 200* **Inclusive:** Komfort control unit Cable length: 15 m

Cable extension: page 52





80 091



Compatibility:

Engineering systems base backwater chamber Ø 1000, for Ø 110 - Ø 200*







