

Aquastop without ventilation

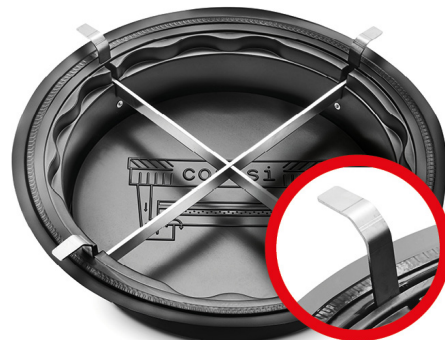
UT30070 & UT30076



The use of the COALSI Aquastop without aeration interrupts the undesirably strong rain-water input into the wastewater or combined sewer. This significantly reduces treatment costs. In separation systems, an extraneous water seal prevents the inflow of rainwater into the wastewater sewer.



Aquastop without ventilation
UT30070



Aquastop without ventilation deep version
UT30076

Suitable for shaft frame covers according to DIN 19584
e.g. BEGU-manhole covers

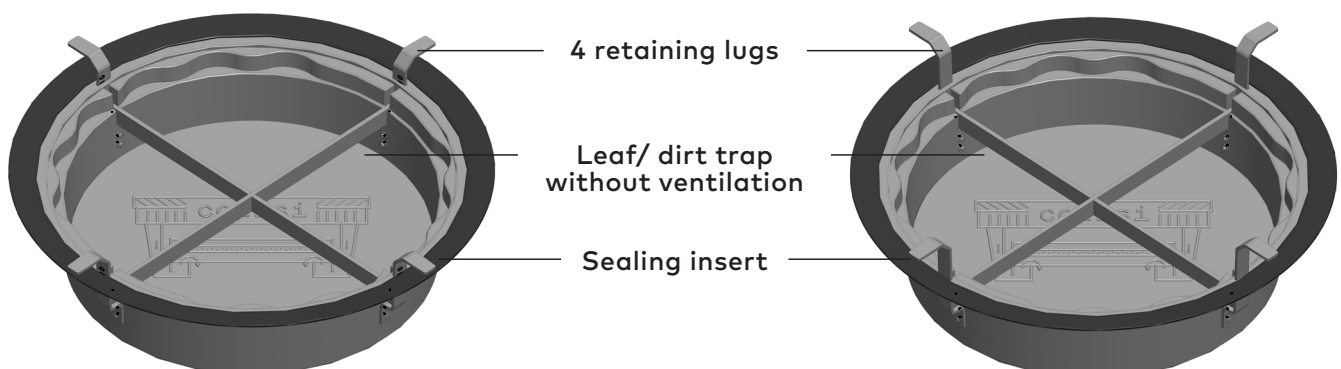
Advantages

- Low investment costs
- Robust design
(low weight, handy format)
- Load capacity max. 80 kg
- Safe and easy to use
- Environmentally friendly
- Reduction of treatment costs

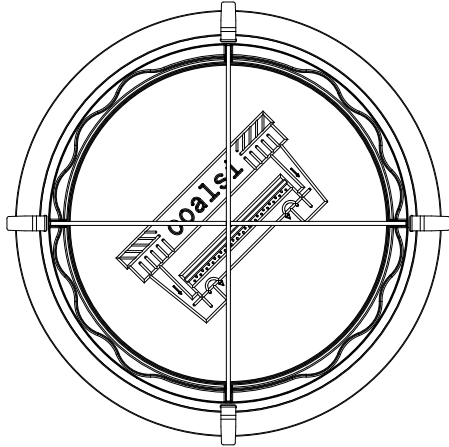
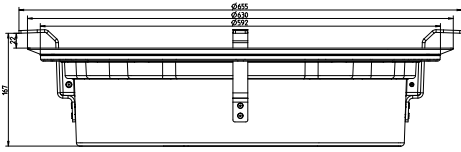
Areas of application

The range of applications includes all common mixing and separation systems as well as all underground systems where little to no water should penetrate. Customised solutions are available on request.

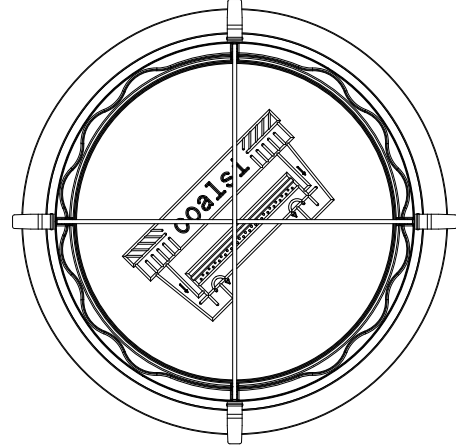
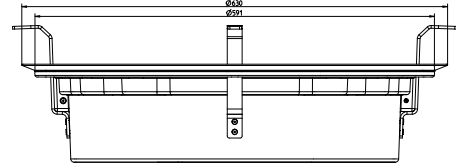
Scope of delivery



Design



Aquastop without ventilation UT30070



Aquastop without ventilation deep version UT30076

Suitable for manhole
frame covers in accordance
with DIN 19584
e.g. BEGU manhole
covers

Diameter (min.) Ø 592 mm

Diameter (max.) Ø 630 mm

Installation depth UT30070 167 mm

Installation depth UT30076 197 mm

Suspension 4 retaining lugs

Weight approx. 2.3 kg

Load capacity max. 80 kg

Any deviations in the colour or surface quality of our filters are due to the raw materials used, as we use recycled materials in our production for environmental reasons. They do not constitute a technical defect and therefore do not justify a complaint about the filters supplied.

