



It's not waste. It's energy.

Manhole for concrete tank

Trouble free installation by direct integration in the tank wall.



The AAT access opening is used for easy and direct access to the concrete tank for reconstruction or maintenance work.

The frame is adapted individually to the tank diameter and the wall thickness.

The easy installation is a special highlight. The manhole respectively the door is laid poured in concrete as one unit.

The door with hinge opens to the inside which provides an additional seal against tank pressure.

The access to the man-hole is fitted with a spindle closure and a seal which ensures quick and safe opening and closing.

The maintenance-free seal is resistant to ozone, UV, oils, grease, methane and waste water.



Advantages:

- ✓ Material: Stainless steel
- ✓ Depending on shape, various nominal widths are possible
- ✓ Wall thickness: 200 – 600 mm
- ✓ is placed directly into the formwork
- ✓ opening to the inside
- ✓ spindle closure with seal
- ✓ The seal is ozone-free, UV-resistant and maintenance-free.

Options:

Retrofit installation in existing concrete tanks is very easily possible.