

SEWAGE PLANTS

Made in Germany, innovative, perfectly tuned.



AQUATO live!

AQUATO® Umwelttechnologien GmbH with its headquarters in Herford, Westphalia, and its family of companies is one of Germanys leading producers in the field of sewage treatment plants and wastewater technology with plant sizes up to 2,000 inhabitants.

By now, more than 70,000 of our systems have been brought into the market worldwide, ranging from small sewage treatment plants and decentralised sewage treatment plants for municipalities, to innovative and perfectly coordinated solutions for diverse industries with the most varied requirements

The considerate planning of our project team has proven itself in the field and is based on an inhouse comtemporary and versatile range of sewage and wastewater technology under the AQUATO® brand.

The development of the wastewater treatment plant using the SSB® process was revolutionary, with multiple certifications of outstanding purification performance, low odour and corrosion prevention. The SSB® plants, which are used widely and globally on small and large scales, purify with significant success, in a stable and sustainable manner.

Below you will find selected examples of realised wastewater treatment plants from 51 PE upwards. If you have any queries or require further information, our team will be happy to provide you with a fast, friendly and customer-oriented service!



Management:

ECKHARD G. BISCHOFF

DOMINIK MÖLLER Dipl. Ing

Founded in: 2007

Employees: 100

Company Team:













AQUATO the world!





Over 70.000 products have been sold & exported to countries across the globe

STABI - KOM

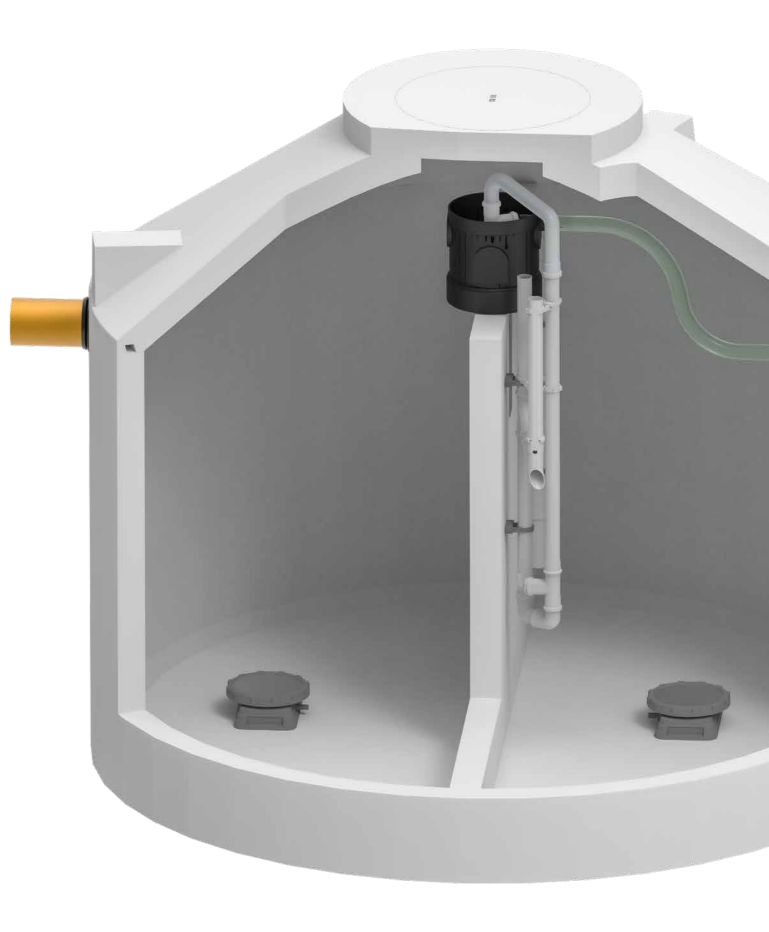
Small Sewage Treatment Plant using the SSB® Process

Innovative, efficient, economical.

- _ Can be retrofitted in almost all tanks
- _ No odour nuisance
- _ No fouling processes
- Prevents corrosion in concrete tanks

Revolutionary was the development of the wastewater treatment plant using the SSB® process, with multiple certifications of outstanding purification performance, low odour and corrosion prevention. The SSB® plants, which are used widely and globally on small and large scales, purify with significant success, in a stable and sustainable manner.







Small Sewage Treatment Plant using the SBR Process

Durable, proven, reliable in operation.

- _ Highest adaptability
- _Significant undercutting of required limit values
- _ Easy installation and handling
- _ Low maintenance costs







Small Sewage Treatment Plant using the SBR Process Pump Technology

Compact, economical, powerful.

- _ For all approved tank variants
- _ Easy handling and maintenance
- _ Energy-efficient and powerful
- _ Individual adjustment options





3K PLUS

Small Sewage Treatment Plant using the Fixed-Bed Process

Effective, simple, reliable.

- _ Wear-free tank installations
- _ Components made of recyclable material
- _ Retrofitting in existing systems
- _ High cleaning performance





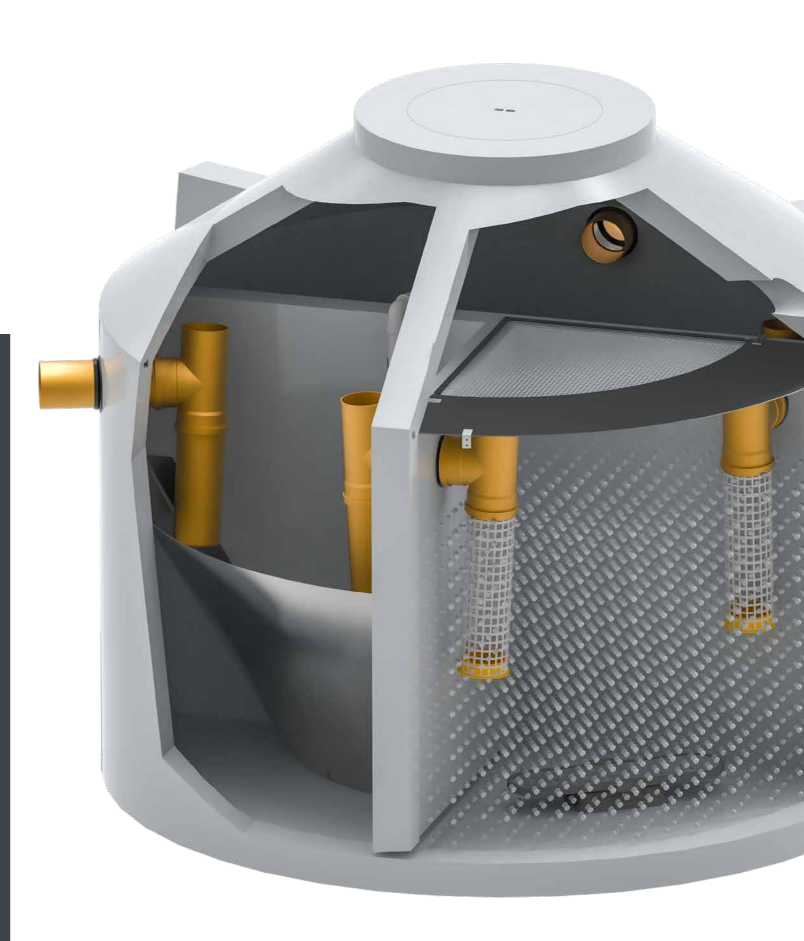
3K FLOW

Small Sewage Treatment Plant using the Moving-Bed Process

Save, biological, technology-free.

- _ Technology-free tank equipment
- _ Reliable cleaning performance
- _ Reliable underload capacity
- _ Low energy consumption







The Individual Plant

Variable, specific, needs-based.

- _ Individual and project-specific
- _ Ideal for gastronomy and trade
- _ Tailor-made to customer requirements
- _ Can be used with all processes



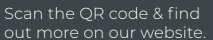


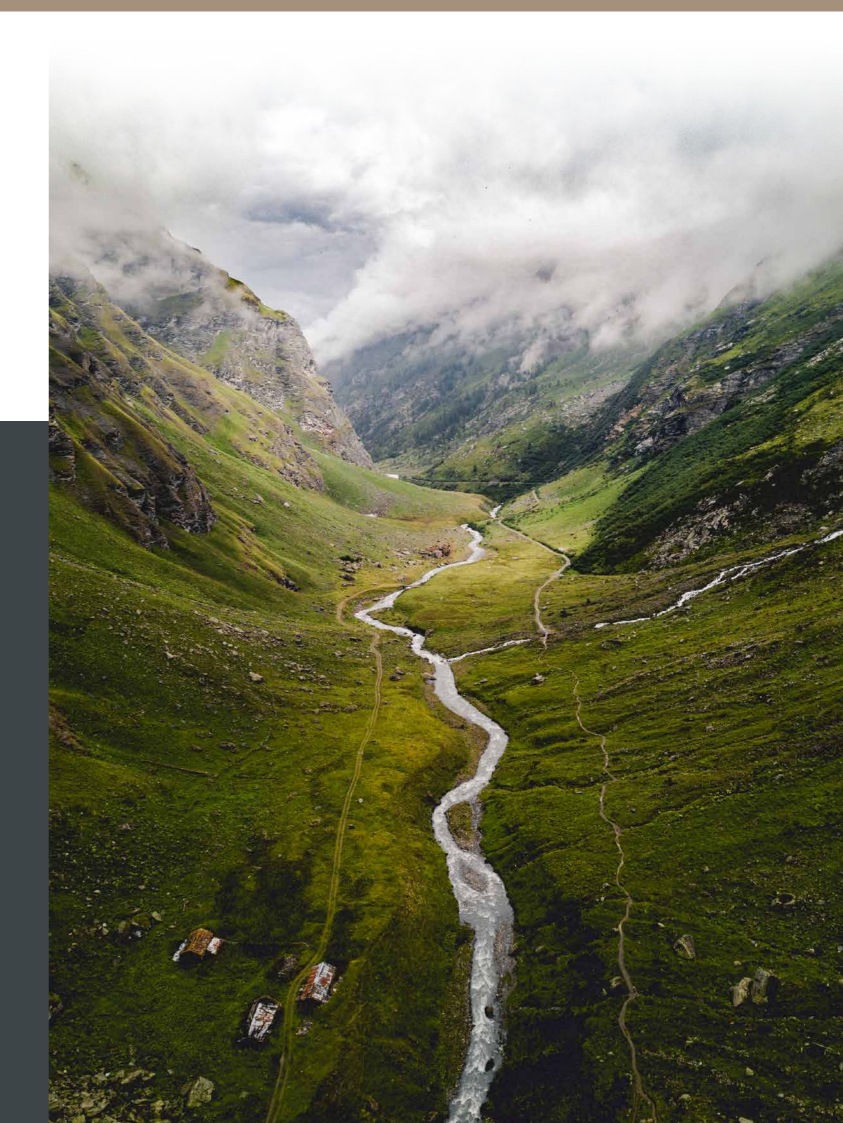
H-/P-/C-/CIModule Wastewater Treatment with Additional Modules

Effective, safe, retrofittable.

- _ Additional cleaning stage
- _ Can be retrofitted into existing systems
- _ Scaling according to demand
- _ High operational reliability







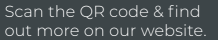


Sustainable Solutions for Large Wastewater Volumes up to 2000 PE

Scalable, proven, sustainable.

- _ Project-related planning
- _ Tried and tested processes for waste water treatment
- _ Intuitive control technology
- _ Reliable operation and low maintenance

ode & find code & find code & find code & find code with the code with t





Pumping Stations

Flexible, approved, demand-oriented.

- _ Proven brand-name pumping stations
- _ Individual dimensioning
- _ Versatile configuration
- Pre-assembled at the factory



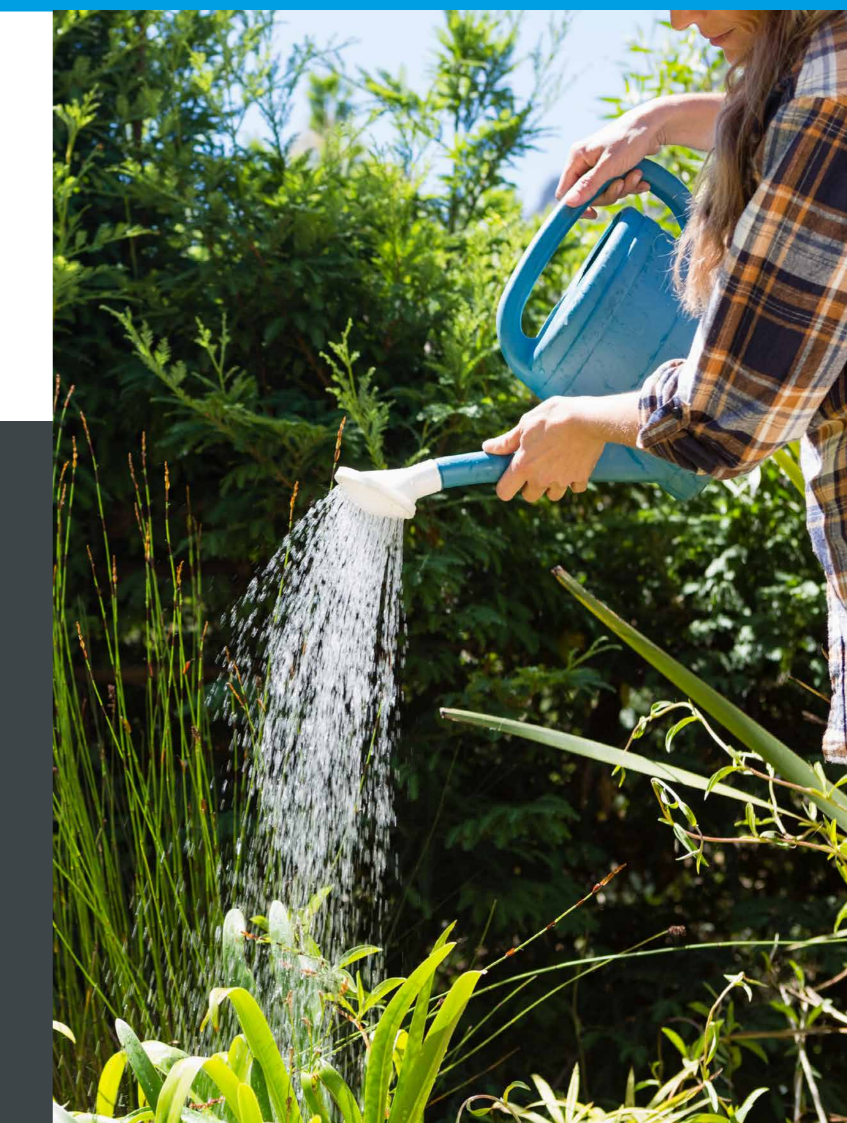


Rainwater

Valuable, natural, comfortable.

- _ Diverse product range
- _ Use of natural resources
- _ Convenient and reliable
- _ Cost-effective solutions





Shaft System DN 400

Shaft- & lid solutions.

- _ Inspection shaft for the property drainage
- _ Offers options for revision, leakage checks, flushing & shut-offs
- _Quick & easy access to sewer systems in public/ private areas
- _ For the use of modern camera and cleaning techniques
- _ DIN EN 13598







Measuring instruments, reagents, accessories.

- _ Modern water analysis
- Innovative methods for monitoring the plant performance
- _ Determining important parameters in the in the process





Plastic Tanks

Stable, light, durable.

- _ Plastic tanks for rainwater, fire-fighting water, drinking water and waste water.
- _ Resistant to chemicals and ageing
- _ Made of PE, PP or GRP
- _ Low weight



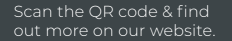


Outdoor Cabinet & Wall Closets

Protective, compact, customised.

- _ Impact resistant, corrosion and heat resistant
- _ Weatherproof housing for electronics
- _ Made of PE or GRP
- _ Versatile in use







Concrete

Concrete Tanks

& Accessories.

- _ Rainwater storage tanks
- _ Septic tanks
- _ Silage/leachate tanks
- _ Drainages

Our concrete plants for the highest quality:

MENK Beton GmbH

Headquarter Brehnaer Str. 2 DE-06188 Landsberg fon +49 34602 20713 fax +49 34602 21400





MENK Beton GmbH Branch

Am Monbagsee 6 DE-40789 Monheim am Rhein fon +49 2173 52083

fax +49 2173 32145

fax +49 4453 93 29 23

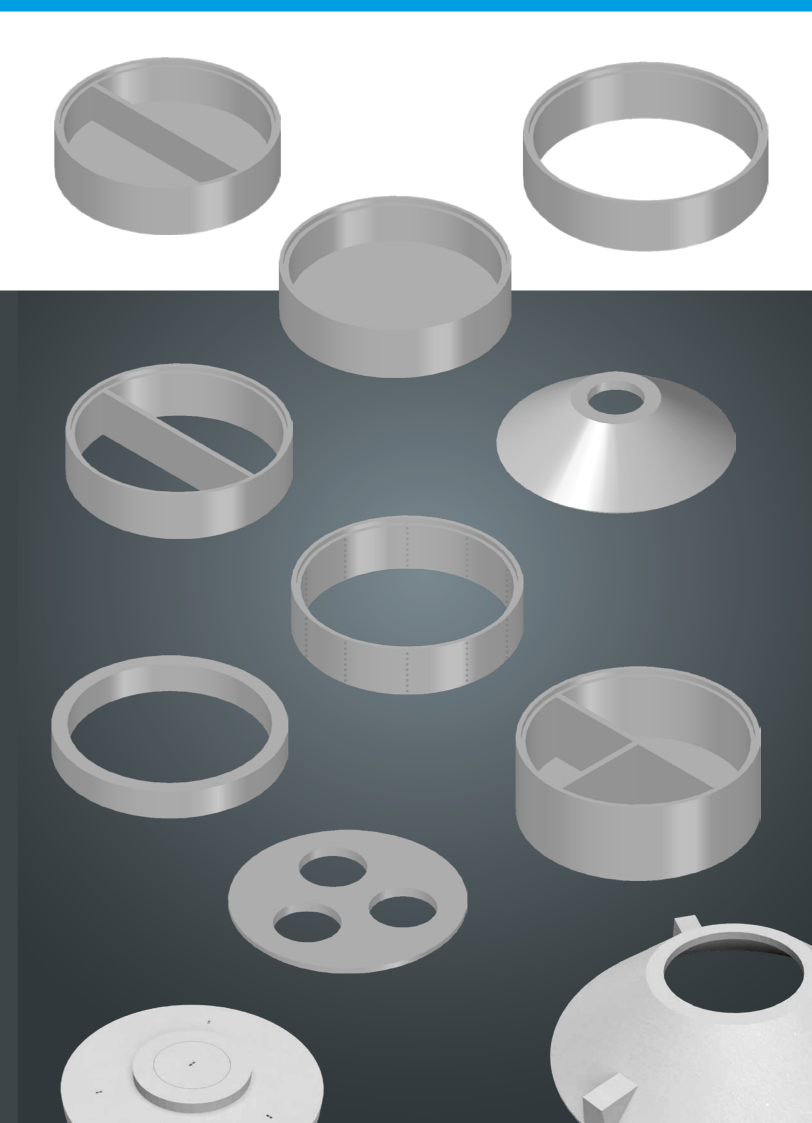




Oetjengerdes Zetel Klärtechnik GmbH & Co. KG Neuenburger Straße 50-54 DE-26340 Zetel fon +49 4453 93 29 0

Oetjengerdes Zete





Contact We are glad to help you!

Personal, focused, determined.

- Fon +49 (0) 5221 10219 0
- Fax +49 (0) 5221 10219 20
- Mail info@aquato.de
- Web www.aquato.de



Scan the QR code





Presented by:		

AQUATO® Umwelttechnologien GmbH