

AQUATO KOM-

Compact modular construction: optionally as wall bracket with closet or outdoor pillar! ■

- approval by DIBT/ Berlin
- inexpensive in purchase and economic in operating
- low-wear because no electric components touching wastewater
- extremely fine bubbles for protection of activated sludge flakes

CONTROL ■

- state-of-art control
- safe and easy handling
- compact construction due to integrated magnetic valves
- instead of the clear water lifter, a submerged pump can be connected

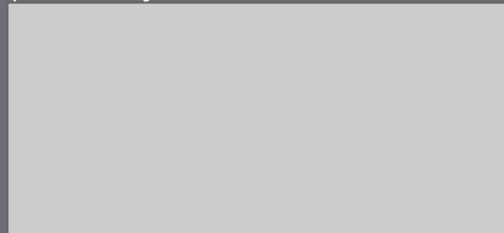


AQUATO[®]
umwelttechnologien



AQUA TO *live!*

presented by:



AQUATO UMWELTECHNOLOGIEN GMBH
Borriesstrasse 10 | D-32051 Herford
fon + 49 (0) 5221. 10 21 9-0
fax + 49 (0) 5221. 10 21 920
email info@aquato.de | www.aquato.de

PRODUCT RANGE
IN BRIEF

AQUATO[®]
umwelttechnologien



*Made
in
Germany*

SBR-SEWAGE PLANTS
approved by
DIBT/Berlin-
also suitable for tanks
made from PE, GFK and
Duralen[®]



AQUATO SEWAGE PLANT- the fully biological wastewater treatment

Made in Germany



- approval by DIBT/Berlin
- high operating reliability by state-of-the-art technology
- long-life cycle through approved assembly
- significantly below prescriptive limits
- suitable for all approved tank versions
- highest possible adaptability through infinite adjustability
- low maintenance costs through easy handling
- energy efficient with supreme capacity
- energy saving due to integrated saving mode
- minimal noise emission from pumps and aerators

insert secure



- simple and safe assembling of plug-in operating units

CONTROL

- userfriendly, easy menu navigation
- Simple read out of operating hours
- large graphic display
- electronic logbook
- battery-supplied detection of power failure
- small and handy



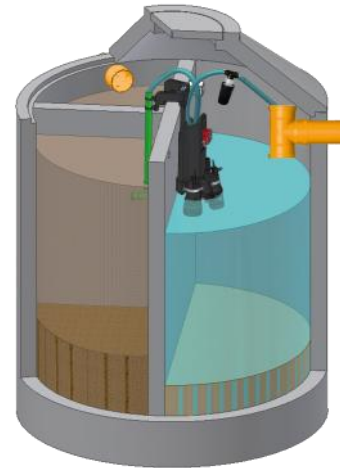
CONCRETE, DURALEN®, PE, GFK- whatever you want!

tanks made of best materials

All made in Germany

CONCRETE

- the mainly used material for purification tanks
- highest possible stability, deformationproof
- accessible up to 40 tons
- safe and reliable
- versatile combination options, e.g. as three chamber pit
- available in rings or as compact monolith



Filtering tank Carat-

extreme stability through state-of-art injection-molded processing with Duralen®



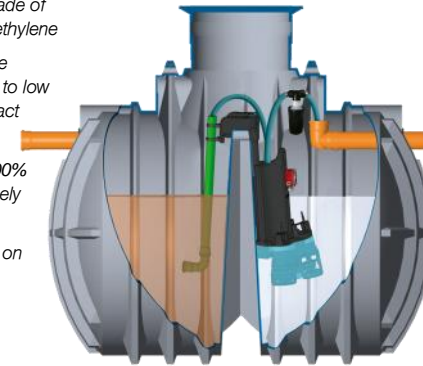
- investment protection through 25-year warranty
- unique fitting accuracy
- lorry accessible in connection with telescopic dome shaft BEGU
- easy transport due to low weight
- ground water stable up to middle of tank due to extremely stable construction
- EN 12566-3 approved structural safety and watertightness
- highest possible stability

Fotoquelle: „ Otto Graf GmbH “

2 CHAMBER CONTAINER PE –

patent-registered tank technology for highest possible stability!
Clearo-line

- seamless production by rotomolding with molded-in partition wall made of high-quality polyethylene
- outstanding simple assemblance due to low weight and compact dimensions
- polyethylene is 100% recyclable, extremely solid and durable
- 25-year warranty on material



GFK- ULTRALIGHT PLASTIC PITS

from fibre-reinforced polyester resin



- sturdy product with extreme durability
- no embrittlement at low temperatures
- easily positioned, no costly assembly supported by tower cranes
- pre-tailored connections and geometries ex factory, therefore low assembly costs
- available as one-chamber or multi-chamber units
- thick-walled construction, 5 to 8 layers depending on size
- partition panel additionally consolidated by profiles