



Demonstrating integrated innovative technologies for an optimal and safe closed water cycle in Mediterranean tourist facilities www.demeaumed.eu



vertECO: CONSTRUCTED VERTICAL ECOSYSTEM

A.Zraunig, J. Kisser, alchemia-nova GmbH, office@alchemia-nova.net

M. Radtke, Radtke Biotechnik, manfred.radtke@radtkebiotec.de - H. Gattringer, blue carex phytotechnologies GmbH

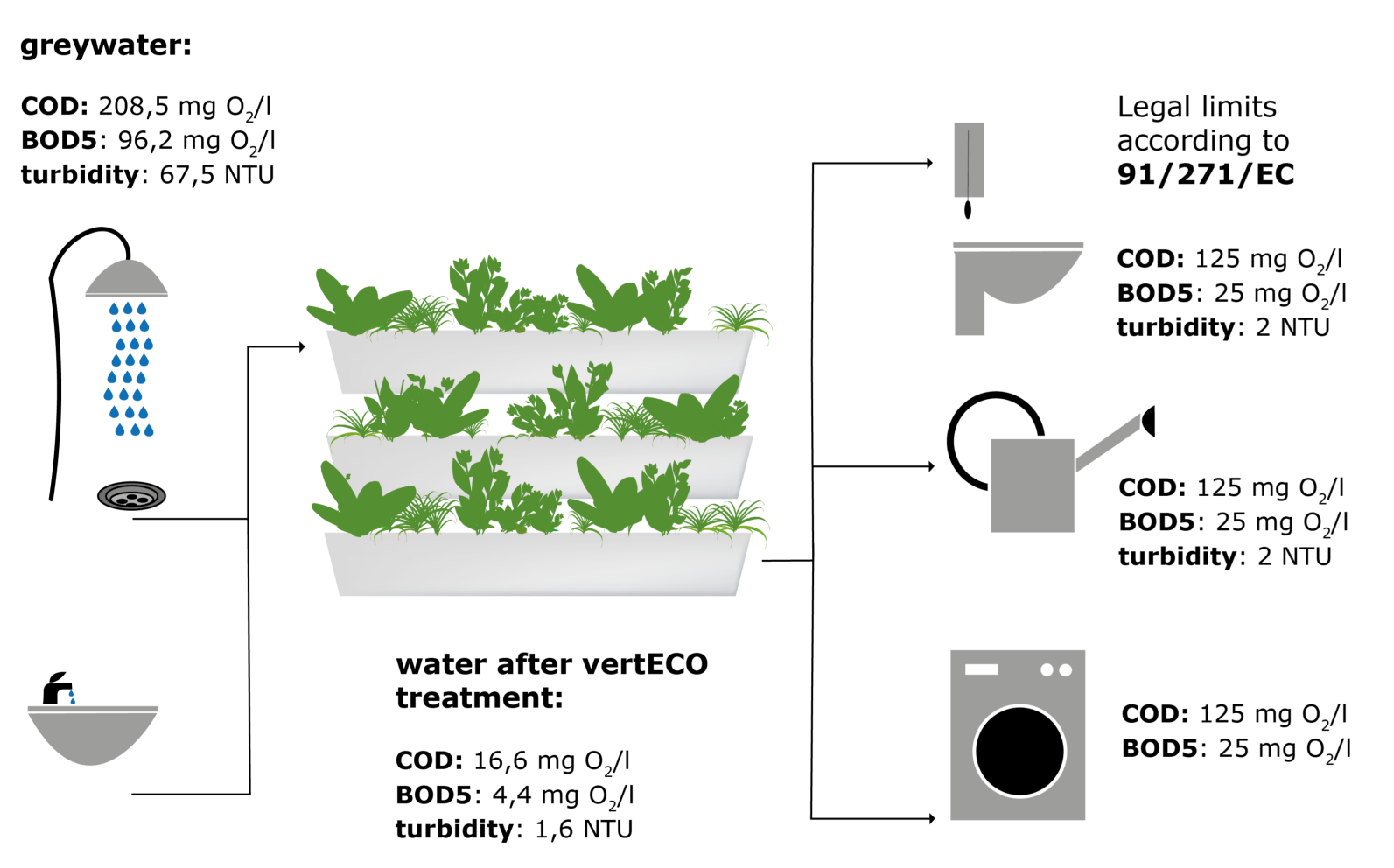
Description

vertECO is a constructed vertical ecosystem to treat greywater. The metabolism of microorganisms and plants and their symbiosis helps to remove pollutants and nutrients from wastewater.

Units can be installed indoors and outdoors directly on walls. About 6 m² wall area can treat 1 m³ water per day.

Results

- Effluent easily meets legal regulations for water reuse (e.g. toilet flushing, watering of green areas, laundry)
- Improvement of water parameters by over 85%
- Removal of micropollutants like pharmaceuticals or endocrine disruptors



Contacts

institute for innovative

© closed loop processes

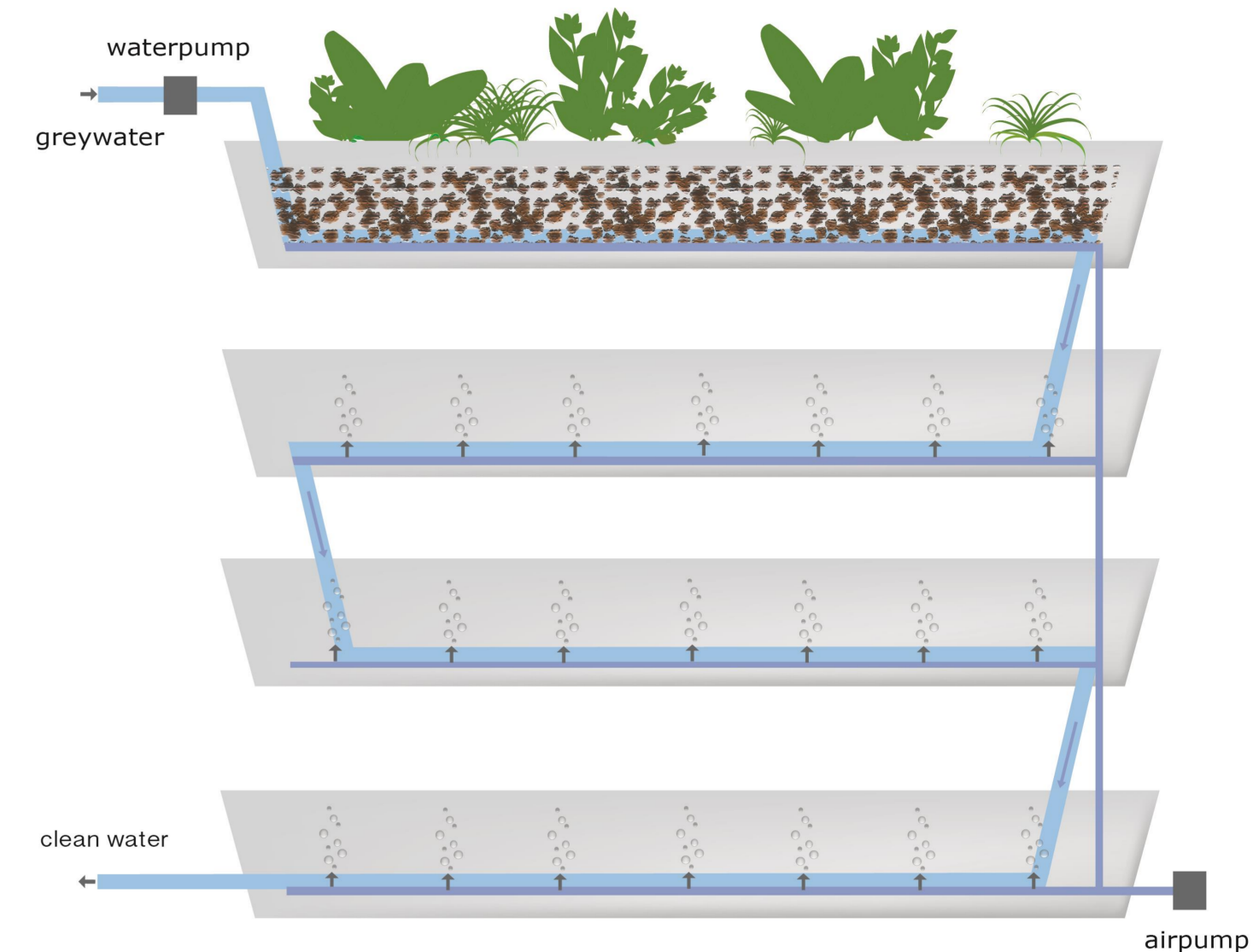
phytochemistry

For the commercialisation of vertECO we founded the spinoff company **blue carex phytotechnologies GmbH** Further information at:

analytics by ICRA - data from: 2015-2017



www.radtkebiotec.de



Advantages

- Water savings of up to 50%
- No chemicals or consumables necessary
- Easy maintenance
- Low energy consumption (less than 2 kWh/m³)
- Highly decorative element for interior and exterior design
- Clear image of sustainability and corporate green policy transmitted to guests & visitors
- Modular and scalable for different needs
- Some microclimatic benefits





blue carex

phytotechnologies

"This project has received funding from the European Union's Seventh Programme for research, technological development and demonstration under grant agreement N° 619116. The contents of this material are the sole responsibility of demEAUmed Consortium and can in no way be taken to reflect the views of the European Union."