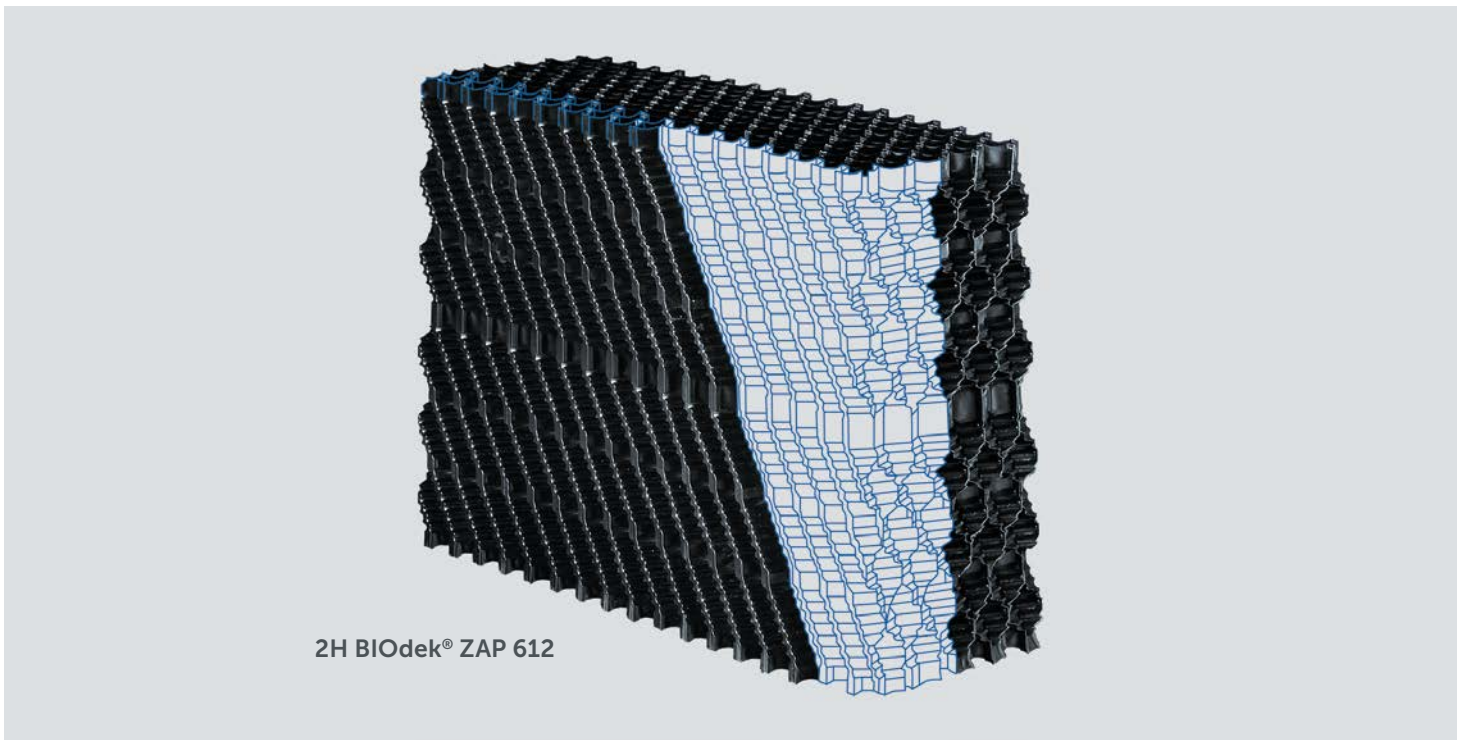


2H BIOdek® FILLS WITH TUBULAR DESIGN

For submerged fixed beds and oil separation



2H BIOdek® fills with tubular design are used for biological water treatment and nitrification by contact aeration and for the separation of oil, fat and hydrocarbons.

The fill consists of uniform parallel pipes (tubes) with hexagonal shape. This design makes the 2H BIOdek® FAP specifically resistant to blockage and easy to clean.

Features of our 2H BIOdek® FAP fills

- Great process characteristics due to high contact surface and channel shape
- Easy cleaning based on tubular channels
- High resistance to blockage achieved by open hexagonal channel shape
- Long service life provided by reinforced edges and non-ageing materials
- High bearing capacity due to freely selectable material thickness

2H BIOdek® fills offer best application properties. Our customers profit from our long years of experience gained in equipping hundreds of plants with our fill media. We will be glad to support you in the design of highly efficient and energy saving plants.

Technical Data		
	PP	PVC
Void ratio	> 97 %	
Maximum length	96"	
Maximum width	24"	
Standard height	12" or 24"	
Continuous operating temperature	158 °F	131 °F



2H BIOdek® FAP 627

Maximum tolerances: On all dimensions +/- 3/4" or 2 % whichever is the greater. Other tolerances and dimensions by prior agreement.

Types					
Application		Type	Material	Effective surface	Tube size
Submerged fixed bed	Oil, fat and carbon separation			ft ² /ft ³	mm
BOD reduction in higher load range, unless a vertically structured material is preferred.	Oil with high viscosity and fat	FAP 327/627	PP	32	54
		FAC 327/627	PVC		
Single-stage installations for all BOD process standards, with or without nitrification.	Oil separation	FAP 319/619	PP	43	38
		FAC 319/319	PVC		
Downstream nitrification after complete BOD reduction.	Hydrocarbons	FAP 312/612 ZAP 312/612	PP	62	24
		FAC 312/612 ZAC 312/612	PVC		

PVC material: Unplasticized (uPVC)

PP material: Impact-resistant and environmentally friendly

PVC and PP material: Resistant to rot, fungi and most dissolved chemicals, UV-stabilized

This information has been put together with greatest care. However, any performance data given in this leaflet is subject to compliance with certain surrounding conditions and hence may vary from case to case. Further, we reserve the right to make changes at any time without notice. We strongly recommend (i) reconfirmation with us whether this information is still fully valid, before using it for final designs and (ii) to verify performance data taking into account the actual surrounding conditions. We do not take any responsibility for any consequences due to non-compliance with these recommendations.



ENEXIO Water Technologies, Germany, is ISO 9001:2008 certified.

ENEXIO Water Technologies GmbH
 2H Components and Solutions
 Dieselweg 5, 48493 Wettringen, Germany
 Phone +49 25 57 / 93 90 0, Fax +49 25 57 / 93 90 49
 2h.germany@enexio.com
 www.enexio.com

ENEXIO US LLC
 2H Components and Solutions
 10565 Greens Crossing Blvd, Suite 102
 Houston, Texas 77038, USA
 Phone +1-281-227-7900, Fax +1-281-929-0701
 2h.americas@enexio.com | www.enexio.com