



## Biological Carrier Media for Waste Water Treatment

# Biological Carrier Media

An effective waste water treatment facility is an essential premise for ensuring a clean environment. One of the main process steps in a waste water treatment plant involves the degradation of organics by micro-organisms. Just as any living creature these micro-organisms need oxygen to survive. This oxygen is most commonly inserted by air injection directly into the waste water. The process can be improved by adding solid surfaces to the water container. These surfaces give the micro-organisms a place to grow up and their residence time is longer than the one of the water. RVT Process Equipment is delivering the optimum carriers for this application.

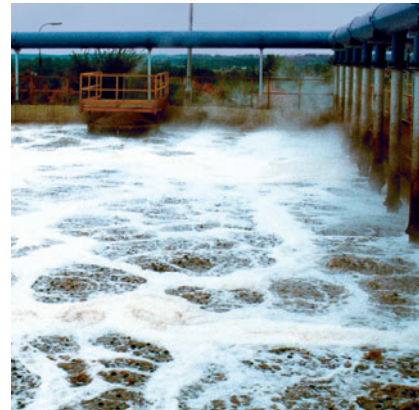
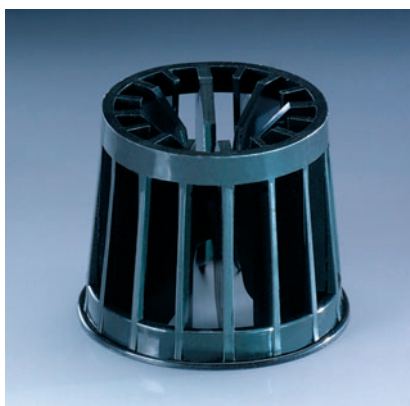
No matter whether the process requires biological carrying media for trickling filters, random or suspended beds, all of the following requirements must be fulfilled:

- High specific surface area
- Good permeability of the waste water
- Optimum size and configuration in respect of price and durability
- Suitable to be cleaned by water flowing through
- Non toxic material to ensure the life of the micro-organisms

## Carriers for suspended beds

The biological carrying media used in MBBR (Moving Bed Biofilm Reactor) are continuously in motion caused by air injection and recirculating water. The specific density of the carrier media can be adjusted from 0.95 to 1.15 g/cm<sup>3</sup>, depending on customers' demand. However it has to be considered that the actual density of the carrying media will increase as the biofilm develops on the media surface.

The advantage of the MBBR in comparison to the trickling filters and submerged fixed beds is that it maintains a thinner layer of



biofilm on the carrier media which will allow higher specific surfaces. Therefore it is permissible to have smaller reactor sizes which will turn into smaller investment costs while maintaining the necessary degradation of the organic load.

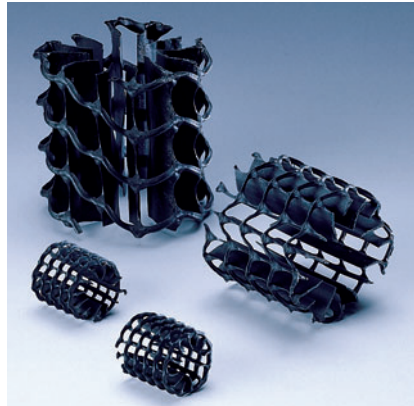
The **Bioflow 9** with its filigree structure shows a very high specific surface area of 800 m<sup>2</sup>/m<sup>3</sup>. It is mostly used for waste water with low organic load. An example of this might be the waste water of fish farming.

The **Bioflow 30** with its more open design has been developed for waste water with a medium organic load, especially for industrial purposes like the pulp and paper industry. Due to larger dimensions the sieves at the reactor outlet and suction inlet of the recycling pump can be designed with greater meshes. This leads to a reduction of the operating costs of the electric pumps.

In case the organic load is still higher the **Bioflow 40** will be the right choice. As its size and thus its weight per piece too is higher than that of the type 9 and 30 it was necessary to take care of the mechanical abrasion. Due to the drumlike shape the wear resistance is at a high level.

## Carriers for trickling filters and submerged fixed beds

These carriers are available both as structured blocks and as random carriers each of which ensuring the flow of water in all directions. When selecting a carrier next to the weight of itself the organic load must also be taken into calculation. For a high organic load a carrier with a more open structure might be appropriate while for low organic loads a carrier with high surface area might be required.



### The Bioflow suspended bed filters at a glance

Type	specific surface area m <sup>2</sup> /m <sup>3</sup>	bulk density kg/m <sup>3</sup>	dimensions d* x h in mm
Bioflow 9	800	145	9 x 7
Bioflow 30	320	100	30/35 x 29
Bioflow 40	305	91	40/45 x 35

Figures include a tolerance of +/- 5 % due to manufacturing

#### Materials:

PE/PP recycled

PE, black

PE, virgin

The Bioflow 9 is only available in PE virgin, density is not variable

### Carriers for trickling filters and submerged bed filters at a glance

#### Random Packings

Type	specific surface area m <sup>2</sup> /m <sup>3</sup>	weight kg/m <sup>3</sup>
RFK 25L	312	71
RFK 38L	188	51
RFK 50L	148	51
RFK 65L	102	38
RFK 75L	78	36
RFK 15S	437	118
RFK 15SL	602	125
RFK 65S	96	43
RFK 75S	65	30

Materials: PE, black and nature

#### Structured blocks

Type	block dimensions l x w x h in mm	specific surface area m <sup>2</sup> /m <sup>3</sup>	weight kg/m <sup>3</sup>
RFK 25B	200 x 200 x 200	396	92
RFK 38B	300 x 300 x 300	262	68
RFK 50B	500 x 500 x 600	180	63
RFK 65B	500 x 500 x 600	135	52
RFK 75B	500 x 500 x 600	110	51

Materials: PE, black



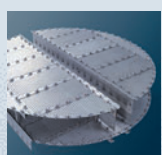
\*The values indicated above apply for a ratio of diameter of vessel to carriers of D/d >= 20. All information presented herein is believed to be accurate and reliable but does not constitute a warranty or performance guarantee on part of Rauschert Verfahrenstechnik GmbH.



Tower Packings for Mass and Heat Transfer



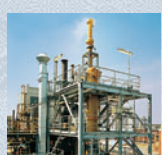
Column Internals



Mass Transfer Trays



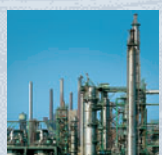
Biological Carrier Media



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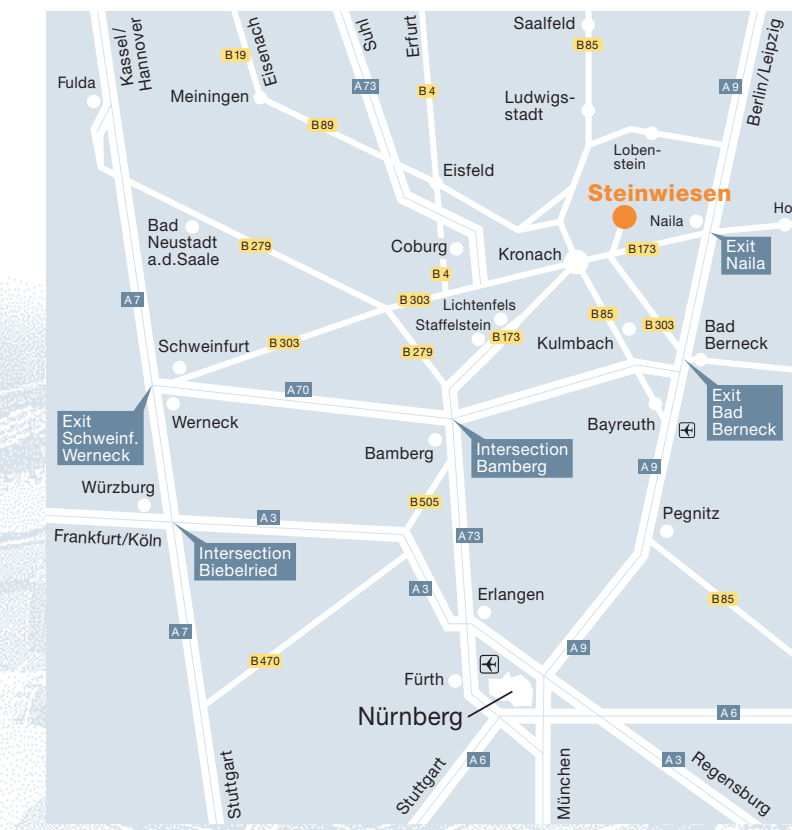


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