



Ozone biofiltration for drinking water treatment

Process: Ozone biofiltration via multi-layer filters and final deacidification
Problem: Spring water with high DOC content and temporary contamination
City/Country: Roth/Germany



Project info:

Capacity: Q = 25 m³/h
Number of plants: 1 x TWK 30
Process gas: Ozone from oxygen, generated on site
Year of realisation: 2020