



Treatment systems for municipal water supply

Process: Degassing, ozonisation, filtration via multi-layer filters, hygienisation Problem: Groundwater with contamination and too low O₂ content, high iron

and manganese content

City/Country: Timisoara/Romania









Project info:

Capacity: $Q = 320 \text{ m}^3/\text{h}$ **Number of plants:** $4 \times \text{TWK}$ 120/86 S

Process gas: Ozone from oxygen, generated on sit

Year of realisation: 2020

Specialities: Treatment of groundwater with higher temperature (approx. 18 °C)