



Treatment systems for municipal water supply

Process: Ozone biofiltration

Problem: Ground water with high content of iron and manganese

City/country: Torpa/Norway







Project info:

Capacity: $Q = 10 \text{ m}^3/\text{h}$ **Number of plants:** $1 \times \text{TWK } 20\text{S}/10$

Process gas: Ozone from oxygen, generated on site

Year of realisation: 2015

Specialities: Delivery of pre-assembled compact filter

system



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