



## Treatment systems for municipal water supply

**Process:** Ozone biofiltration with neutralisation and disinfection  
**Problem:** Groundwater with high level of iron, manganese and CO<sub>2</sub>  
**City/Country:** Bø kommune/Norway



### Project info:

**Capacity:** Q = 300 m<sup>3</sup>/h  
**Number of plants:** 3 x TWK N-120  
**Process gas:** Ozone from oxygen, generated on site  
**Year of realisation:** 2007  
**Specialities:** Neutralisation, ozonation, filtration via multi-layer filter and disinfection