



## Treatment systems for the municipal water supply

**Process:** Filtration - removal of iron and manganese  
**Problem:** Ground water with a slightly higher content of iron and manganese, temporarily low oxygen content  
**City/country:** Oberdischingen/Germany



### **Project info:**

**Capacity:**  $Q = 36 \text{ m}^3/\text{h}$   
**Number of plants:** 1 x TWK-L 40/36  
**Process gas:** Oxygen, generated on site  
**Year of realisation:** 2015  
**Specialities:** Oxidation and filtration through a multilayer filter