

REFERENCE – drinking water

Residential complex „Le Jardin de l’Opera“, 67205 Oberhausbergen, France



Products: DOLOMIT 5/4“

In this beautiful complex, built in 2007, 12 residential units are integrated. The tap water in this municipality is very calcareous, a measurement of hardness showed here 19.6 ° German hardness (34.89 ° French hardness). Hot water preparation is done with solar boilers among others.

Four years after the installation of the water supply system, the first problems became noticeable, and a year later, the first of the 12 hot water boilers was replaced. It was absolutely necessary to find a solution for this circumstance, so that in future a smooth function of the (warm) water supply is guaranteed.

Specifications for a suitable system were: the limited installation space in the basement, a reasonable price and, if possible, no maintenance or energy costs.

One of the co-owners has become aware of EWO through his brother - an organic winemaker. The installer then submitted an offer for the installation of a DOLOMIT to all co-owners.

Following the decision of the owners for the natural water treatment, in autumn 2012 an EWO DOLOMIT 5/4 "(ED125) was installed by the company Meyer from Bischheim.

Many points were responsible for the decision on the EWO water revitalization:

- + no electricity or chemistry necessary,
- + no breakdowns due to mechanical or electrical components,
- + no wastewater,
- + no change in the chemical composition of the water.

ewolution of water

Experiences

Since installation, the water quality has improved significantly, it tastes better and fresher. When showering, it feels softer and above all, the problem of scale (calcification) is now gone.

If stains appear on smooth surfaces after evaporation of the water (the minerals are still in the water), you can simply remove them with a damp rag. The tap aerators stay clean there are no more hard calcifications in the water kettle.

The users are very satisfied and gladly recommend the natural EWO technology.



ewolution of water