

## REFERENCE – Pool Kürnbergbad, Leonding, Austria



products: CLASSIC 3"

area of application

pool areas:

reference report

Children's pool, non swimmer pool, adventure

pool with water slide, lap pool

amount of water: The total water content of all baths together is

about 1.000m3.

The two equalization tanks hold about 50m<sup>3</sup>. The daily refill quantity is up to 100m<sup>3</sup> on hot

days.

questions

How did you hear about

EWO?

By recommendation of our plumber.

What reason was there

for using water optimization?

To improve the water quality in

general, swimming in revitalized water, revitalized

drinking water, to reduce problems with

limestone

Where did you have

problems?

There were no serious problems. The task was to be able to offer our bathers the best water quality

in all areas.

## ewolution of water



What goals should be achieved?

Cost reduction for service and maintenance, best

water quality, satisfied bathers

Since when and where is the CLASSIC installed?

Since 2002.

The CLASSIC was installed in the central drinking

water supply line.

This supplies all drinking water connections in the entire plant, as well as the equalization tanks

and irrigation systems.

Which improvements have been achieved?

The improved water quality has inspired

everyone.

Since the installation of EWO CLASSIC, the few limescale deposits can be easily removed.

Is it possible to quantify savings in volume and financially?

The service, cleaning and maintenance costs

internally and externally have fallen.

After many years of experience, one can expect a

reduction of about 30%.

Was it possible to save or reliquinsh chemical additivies?

Although the consumption data are known, a comparative analysis of consumable savings has

not been carried out.

Have the set goals been achieved?

Yes, the goals set have been achieved. Our guests are very satisfied with the quality of the water in the pools, in the sanitary facilities and also in the catering sector.

> Christian Egel Manger leisure facility

## ewolution of water