



DAS RONACHER
 Therme & Spa Resort

HEALING THERMAL WATER

Some places seem impervious to time. They stubbornly refuse to change with the times, and radiate ternal energy. The origin of Bad Kleinkirchheim's thermal spring is just such a place. Enjoy the manifold effects of our private thermalspring right here in our hotel.

Our private thermal spring leaves the ground at a natural source temperature of 36 °C and is rich in minerals such as calcium, magnesium, sodium and potassium. Originally famous for curing eye diseases, the thermal spring is now used for a far wider range of symptoms: stabilising the circulation, strengthening connective tissue and arteries, relieving rheumatic complaints, promoting rehabilitation after operations, accidents and infectious diseases, as well as generally strengthening the immune system.

**Make sure you visit
 the original
 thermal springs
 in St. Kathrin Church.**

**A miraculous thermal
 source awaits you.**

www.ronacher.com

Analysis of the Ronacher thermal spring water*

1 kg spring water contains:

Cations:

- o 5,1 mg Sodium
- o 1,65 mg Potassium
- o 14,96 mg Magnesium
- o 40,68 mg Calcium
- o Iron
- o Copper
- o Zinc
- o Lead
- o Cadmium
- o Mercury
- o Aluminium traces

Anionen:

- o 0,60 mg Fluorid
- o 4,10 mg Chlorid
- o 0,06 mg Iodine
- o 0,62 mg Nitrate
- o 0,18 mg Nitriet
- o 52,95 mg Sulphate
- o 0,012 mg Hydrogen phosphat
- o 0,005 mg Hydrogen selenide
- o 137,3 mg Hydrogen carbonate
- o 29,2 mg Silicic acid
- o 0,28 mg Boracic acid

Dissolved gases:

- o 4,00 mg Carbon dioxide
- o Traces of nitrogen which, escape after release of the water pressure

Radioactive trace elements:

- o Radon
- o Radium

*According to experimental pharmacological and balneological research carried out in Vienna