



# Mineral water trails

## STRON

NATURAL MINERAL SPRING

### NAME

The name Stron stems from the Latin *extraneus*, which means *outdoors, outside*.

### MAIN COMPONENTS

Calcium Ca <sup>2+</sup>	97 mg/l
Magnesium Mg <sup>2+</sup>	33 mg/l
Iron Fe <sup>2+</sup>	0.31 mg/l
Hydrogen carbonate HCO <sub>3</sub> <sup>-</sup>	377 mg/l
Sulphate SO <sub>4</sub> <sup>2-</sup>	71 mg/l

### PARTICULARITIES

The water of the Stron spring no longer flows at the village fountain by the same name. It has found a new path, underground for the time being – maybe it will come to the surface again sometime in another place.

In order to make reference to the fact that the Sent fraction is also characterised by springs, the village fountain with the separate collecting basin for the mineral water has remained intact. It also shows how sensitive the springs are: new ones appear, but old ones also disappear – both caused by natural or human influences.

«*The important rivers require the small water bodies.*»

Albert Schweitzer (1875 – 1965)