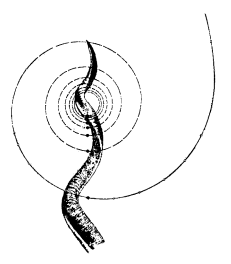
Verein für Implosionsforschung und Anwendung e.V. Klaus Rauber Geroldseckstr. 4 77736 Zell a. H. Tel.: 07835-5252, Fax: 07835-631498 eMail: KlausRauber@gmx.de



## Spiral tube system E. Neumann For energy water activation

Based on the ideas of Viktor Schauberger, the Arbeitsgruppe Zell a. H. has developed in cooperation with Erich Neumann straight and easily installed spiral tubes for use in domestic water supply, in the garden and in agriculture.

The tubes presented in Implosion No. 124 are based on a 22 mm installation tube (soft copper). By denting step by step, this tube is brought into the spiral egg-shaped section. Additional grooves across to the flow direction generate a scale-like surface on the inside and thereby support the rhythmic flow of the water. This generates an excellent energy effect of the tube on the water as well as on its environment.' In addition, the flow sounds are reduced.

The internal side of the tubes (see below) was already carefully cleaned before shaping, which means they can be used immediately.



Sales of the spiral tubes:

Klaus Rauber Geroldseckstrasse 4 77736 Zell a.H. Email: klausrauber@gmx.de



## Areas of use:

The tubes are intended for the energy improvement of drinking and irrigation water. Due to the lack of an official inspection of the tubes by the TÜV, we recommend laying them only in accessible areas. We do not assume any guarantee for a fixed installation under plaster. The tubes are tested for 10 bar pressure after shaping on a spot check basis. In particular, we assume no guarantee for installation in existing installations, especially if they are not designed in copper. As regards the hazard from electrochemical corrosion, please consult your fitter.

## **Designs:**

The tubes are delivered as bars with different lengths, no more than 1.5 m. They have a round end of approx. 3 cm in length on both sides, which makes inclusion in a conventional piping system easier. To this end, any standard fittings with a 22 mm welding connection can be used. Where required, the tubes can be straightened with any lengths between 0.5 m and 1.7 m.