

## The Eternal Tango - a Masterpiece

Kurt Grimm



Opus nostrum nobile esto, utile et bene factum. Our work should be noble, useful and well constructed. This is the first main proposition of the Tango philosophy. The Tango Factory created by the Aulendorf freelance architects Wilhelm and Antonia Kasten is an architectural masterpiece. This is a good reason not to bury the foundation stone 5 meters under the ground. In accordance with the building and its intended purpose, the top of the foundation stone is a chiseled Tango and in order to keep the patent documents safe from scoundrels, they have been embedded in its base in a stainless steel capsule (material number 1.4571). This capsule was constructed in an inert-gas-shielded arc welding process and ought to last.

The Eternal Tango hewn in stone by Kurt Grimm now stands in grass looking like the real thing. With charm and expertise architect Antonia Kasten and "building mayor" Edith Schreiner set it in the foundation and master mason Martin Lamm, president of the Freiburg chamber of handicrafts, stirred the mortar. Just after her choreographic masterpiece as "building mayor" Ms. Schreiner was elected chief mayor of Offenburg.

The Tango is the basis, the foundation stone of the big Unistats. They are thermodynamic works of art that artificially exceed the Offenburg's lowest natural temperature by a 100°C. The Eternal Tango, the stone of the knowledgeable, is a favorite backdrop for group pictures (see next page) at the coldest spot in the Ortenau area. The real foundation stone of the Tango Factory, though, is the international Tango Club. The following collection of paintings is a real help to understanding what the excitement over the Tango is all about.

[History] [It Takes Two to Tango] [the Eternal Tango] [We Thermoregulate] [A Homage] [Elgersweier] [Roots] [Tango Querido] [Elementary] [Genetic Roots] [Thermodynamics] [Plug & Play] [Ice Age] [Water and Ice] [Mama, Do You See Me?] [It's Not a Waltz!] [Eternity Lasts the Longest] [from Head to Toe] [Tango Infection] [Thermodynamic Works of Art]



## The coldest spot in the Ortenau Area:

The representatives of the Swiss Tango Club wanted to know if the philosopher's stone had survived the temperature fluctuations and the outside threats from the weather service and gardener during its first year and whether it was still standing. Further documentation of the times and knowledge concerning the higher art of thermoregulation technology can be found at [www.tango-club.de](http://www.tango-club.de).