



Certificate

The following products:

DUPLEX
ELO-RAYEX
TV-RAYEX
MINI-RAYONEX
E-SMOG-RAYONATOR
HF-RAYONATOR

of the company RAYONEX Schwingungstechnik GmbH
Sauerland-Pyramiden 1
57368 Lennestadt
GERMANY

were accurately examined in our institute regarding safety and efficacy.

We herewith confirm that the above listed products fulfill the highest demands related to electric safety and that no risks like emission of radiation or any other risks exist. The detailed results of our examination are listed below product by product:

DUPLEX

The frequency spectra used in the DUPLEX devices reduce strains evoked by geopathy, underground watercourses, dislocations, Curry-nets, Hartman-grids and Benker-grids. The efficacy radius could be determined as following:

DUPLEX small: 4 m radius
DUPLEX middle: 8 m radius
DUPLEX big: 16 m radius

TV-RAYEX

This device has only one (1) frequency value: 99,5.

We found out that this is not sufficient for a reduction of electro smog and consequently we can only partially recommend this device.

ELO-RAYEX

In the ELO-RAYEX the six (6) most important basic frequency values are installed, able to reduce in particular electro smog in a close radius around humans (2 m radius).

MINI-RAYONEX

In the MINI-RAYONEX the most important basic frequency value (12,5) for the stimulation of the energy household of humans is installed. As each strain of the human organism needs energy, the MINI-RAYONEX can be used in a very various way. We could determine an efficacy radius of 2,5 meters with the appropriate measuring technique.

E-SMOG-RAYONATOR

The E-Smog-Rayonator contains, as the ELO-RAYEX does, the six (6) most important basic frequency values referring to electro smog. Contrary to the ELO-RAYEX, the E-SMOG-RAYONATOR delivers its frequencies via a connected DUPLEX. The efficacy radius we measured corresponds with the DUPLEX itself.

HF-RAYONATOR

The HF-RAYONATOR minimizes, by totally 10 important basic frequency values, the damaging influences (like electro smog etc.) in the human organism by impulse modulation. The efficacy spectra in the HF-RAYONATOR correspond with the spectra we measured in the DUPLEX.



Head of Institute

Wolfgang Sievers, 04.06.2012