



Vitality measurements Personal Health

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Bulletin 1

This report provides insight into the energetic quality of pendants made for personal health

1 Introduction

Mr. Van der Starre has had research done into the energetic quality of a number of pendants. He is interested in the possible difference in quality and the level of quality. The measurements were partly carried out at Freshwater's office and partly (the spherical pendants) in the Vortex Vitalis office.

The measurement method used here is radiesthesia. This measuring method measures the subtle radiation that all matter emits. The most important parameter in these measurements is the Bovis value. The Bovis value is a measurement for the life energy.

Physically, the Bovis value is the biophysical energy content of a product.

A total of five different pendants were measured. The measurements and the pendants are shown in paragraph 2.

2 Vitality measurements

Mr. Van der Starre presented four pendants, pieces to carry on your body to increase your energy. Two small spherical chargers blue and silver to wear as small batteries, a silver medallion and a purple medallion.

For comparison I put a glass disk of Miron next to it. Miron is a wholesaler of violet glass with a special energetic appearance. Products for storage retain a very good energetic quality for a very long time in this special violet glass. Employees of Miron carry these discs in their pocket to recharge themselves.



	Parameter	Ball blue	Ball silver	Medallion silver	Medallion purple	Disk Miron violet glass
1	Bovisvalue	45,000	44,000	43,000	33,000	40,100
2	Positivity of this Bovisvalue	9.12	9.10	8.08	N.m.	8.87
3	Intention of the producers	9.44	9.44	8.50	N.m.	7.95
4	Good for the health of the average Dutchman	8.07	8.05	7.50	N.m.	7.92
5	Negative Information	1.00	1.10	1.52	N.m.	1.49
6	Elektromagnetic Pollution	2.78	2.80	N.m.	N.m.	1.24

Table 1: Vitality measurements of five different chargers

N.m. = not measured

The first parameter is measured on the Bovis scale. This is the scale that expresses the vitality of a product, the life energy in a product.

The other parameters are measured on a scale from 0 to 10. For the first four parameters applies, the higher the better. For the fifth and sixth parameter applies, the lower the better.

For this type of product, a body check can be used to check whether it is healthy for a person to wear it or not. With a simple kinesiological arm test a yes (body strong) or no (body weak) can be given to this question.

The medallion silver has two different sides, the frontside with the epoxy filling and the silver backside worn on the body. These two sides have different energetic qualities. See Table 2.

Parameter	Medallion silver frontside	Medallion silver backside
Bovisvalue	43,000	54,000
Positivity of this Bovisvalue	8.08	9.09
Intention of the producers	8.50	8.54
Good for the health of the average Dutchman	7.5	8.54
Negative Information	1.52	1.10



Table 2: Vitality measurements of the frontside and backside of the medallion silver

Question 1: how suitable is the purple medallion for electromagnetic protection of a mobile phone?

The question arises if the purple medallion can be used on a mobile phone to reduce the electromagnetic pollution. If this is measured using the radiesthesia on a scale of suitability from 0 to 10, the current purple medallion scores a 5.0.

This means that in this form and programming it is not yet sufficiently suitable for this application.

Question 2: how much does a pendant increase a person's vitality?

Another question that is asked is when a pendant is worn how much that increases one's own vitality expressed in Bovisvalue. Three measurements on three different people, each of them wearing one of the first three pendants of table 1, show that the own life energy is increased with the **full** life energy of the pendant.