

Benefits of Qi technology:

- Reduces the effects of technical radiation sources;¹
- According to studies, electromagnetic radiation is less harmful;¹
- Studies suggest effectiveness of our devices;¹
- Modern technology can therefore be used without hesitation;
- Restful sleep thanks to essential oils in Qi devices made from pine wood;²
- German hand-made technology;
- Each year, several thousand customers trust Waveguard with their radiation protection.

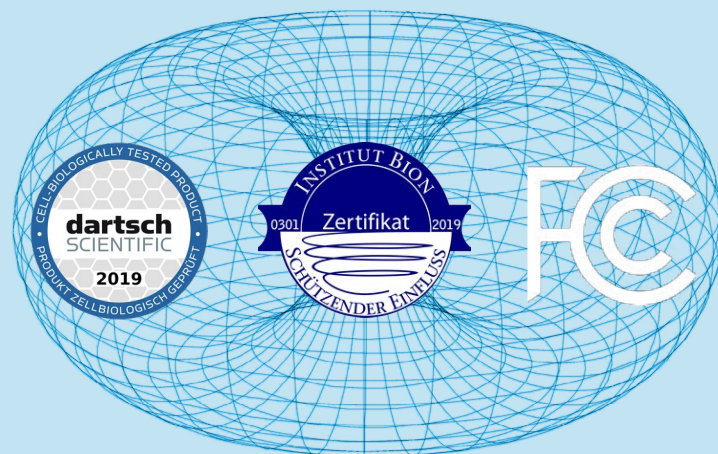
Qi technology positively affects our biology:

- it has an antioxidant effect, reduces body stress reactions (oxidative stress);¹
- it improves regeneration and wound healing;¹
- it increases vitality, wellbeing and relaxation.¹

¹ <https://waveguard.com/en/studies/>

² http://humanresearch.at/newwebcontent/?page_id=96&lang=en

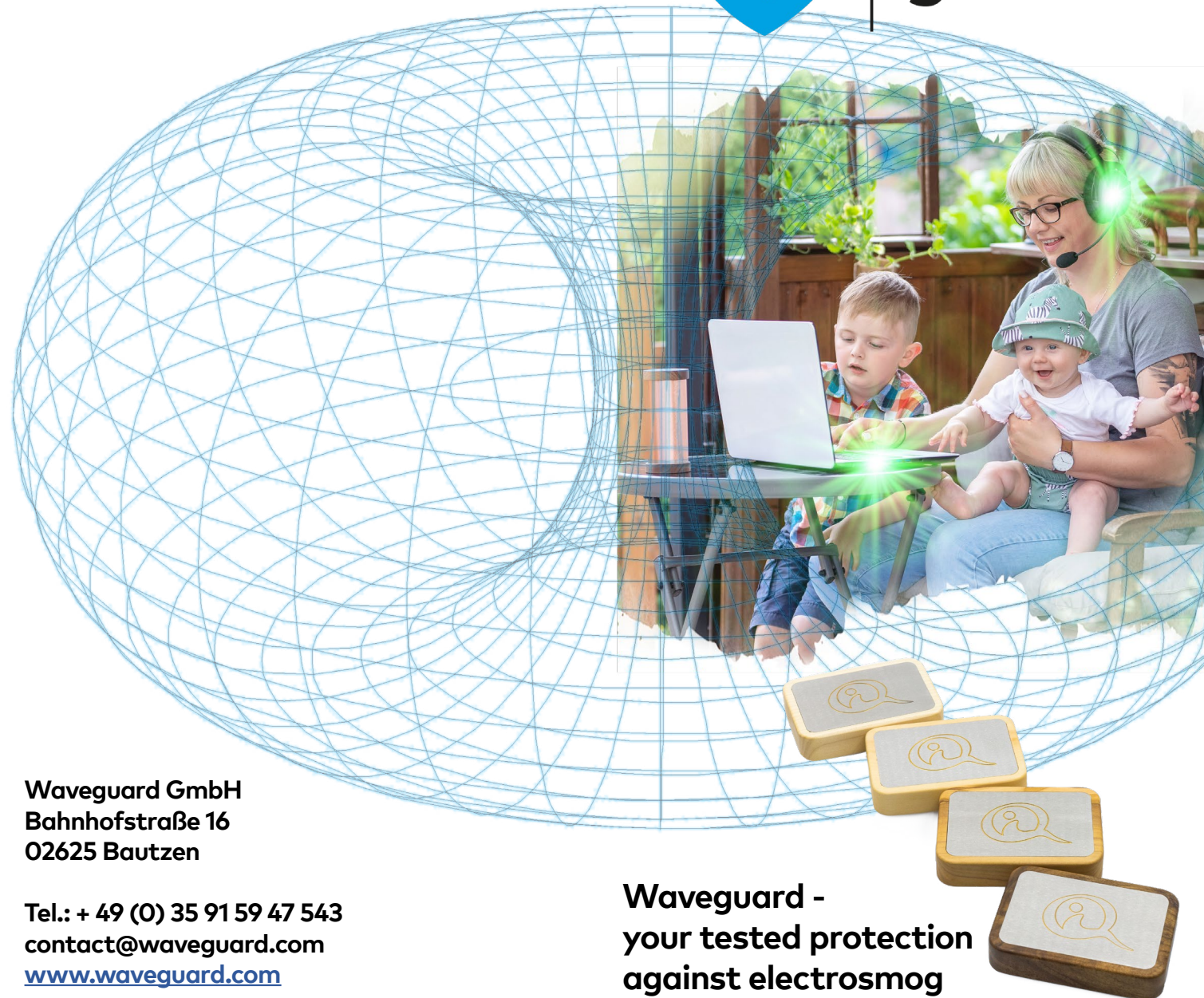
Qi devices - quality made in Germany



Are you interested in working with us?
Get in touch: www.waveguard.com/en/partners



wave
guard



Waveguard GmbH
Bahnhofstraße 16
02625 Bautzen

Tel.: + 49 (0) 35 91 59 47 543
contact@waveguard.com
www.waveguard.com

Waveguard -
your tested protection
against electrosmog

Waveguard

Do you suffer from headaches, insomnia or fatigue? Scientific studies show that these can be the consequences of electrosmog.³ And with new technology always coming to the market, you are continuously exposed to increasing levels of radiation.

³ <https://bioinitiative.org/>

The Qi devices

Our Qi devices help you achieve long-term wellbeing, where you feel optimally protected against the effects of electromagnetic fields (EMFs). Their purpose is to increase the body's resilience to EMF, whilst still allowing you to enjoy modern technology.

Manufacturing & Quality Control

First-class materials for our products are sourced from local businesses within the region and the country. The wooden housing is cut by a precision machine to the exact requirements. All the parts are then assembled by hand and further undergo quality control and testing. This helps us guarantee the highest quality and functionality.



Mobile EMF Protection

The Qi-Mobile - the handy companion

The Qi-Mobile is the perfect on the go companion. The handy device even fits in your pocket and can provide radiation protection when out and about.

- Gold alloy stainless steel cover plate, Olive, walnut, maple or stone pine;
- Dimensions: 7 cm x 10 cm x 2.5 cm;
- Weight: approx. 350 g;
- Effective radius: approx. 1 m;
- For mobile use;
- EMF protection available.



Qi-Shield - the revolutionary all-rounder

Our Qi-Shield can be used both as both a stationary and a mobile device, and actively protects against electrosmog, even against the current generation of telecommunications technology.

- Original copper sleeve / nickel-plated / gold-plated; oiled walnut wood;
- Dimensions: d = 8 cm, h = 16 cm;
- Weight: approx. 825 g;
- Effective radius: stationary approx. 2.5 m; mobile approx. 1.5 m;
- For mobile use;
- EMF protection available;
- 5G optimized;
- Frost-proof.



EMF protection clothing

The Pro-Cap - the stylish guardian

The Pro-Cap protects the particularly sensitive upper head area not only from harmful solar radiation, but also from electrosmog. This is possible thanks to the sewn-in knitted fabric made of silver fibers, contributing to reducing headaches caused by radiation.

- Cotton & ultra-thin knitted fabric made from silver fibers;
- Colors: white, gray and black with embroidered blue Waveguard logo;
- Solar and EMF protection available.



Basic & Premium EMF Protection

Qi-Home Cell - the domestic protective sphere

A unique product that was specially developed for use in living areas. Give yourself and your loved ones a home with reduced radiation levels.

- Copper ring and stone pine or dark glazed beech;
- Dimensions approx.: d = 39 cm, h = 12 cm;
- Weight: approx. 8 kg;
- Effective radius: max. 7.5 m;
- Not for mobile use;
- EMF protection available;
- 5G optimized;
- Frost-proof;
- Torus field.



Qi-Max - the best colleague

The Qi-Max has an extended radius of action compared to the smaller Qi-Home Cell. This is why it offers optimal radiation protection for large living or working spaces.

- Copper ring and stone pine or dark glazed beech;
- Dimensions approx.: d = 60 cm, h = 28 cm;
- Weight: approx. 20 kg;
- Effective radius: max. 50 m;
- Not for mobile use;
- EMF protection available;
- 5G optimized;
- Frost-proof;
- Torus field.

