

Qi-Me

What to expect from your Qi-Me and how to use it?

Thank you very much for choosing the Qi-Me. The Qi-Me is our product of the very first generation of Qi technology. It has therefo- from electrosmog in our blog: re been a loyal companion for many of our satisfied customers for many years, and is indispensable in our product range. Our smallest https://waveguard.com/en/blog/ and first mobile Qi maschine fits in your pocket. Your advantage with this device is that it can be your constant companion and works without electricity in any environment, whether in the car, office or even on the plane. So you don't have to do without your smartphone or laptop.

We recommend the Qi-Me as an entry-level product, if you want to find out how much you react to electrosmog.

The Qi-Me is developed and manufactured in Germany. Each unit is a unique piece, custom-made from high-quality materials, which blends harmoniously into its surroundings thanks to its timeless, classic design.

To further improve the results of our device, you can also reduce other sources of electromagnetic radiation yourself, for example, be aware of how you use your mobile phone, switch off your WiFi at night or installing a mains cut-off unit for the bedroom.

You can find more tips on how to protect yourself



You can find further information on the effect and construction of the Qi-Me on our YouTube channel.



Product Description

Technical data

Product Qi-Me;

Measurements b=10 cm, h=7 cm, T=2.5 cm;

Effective radius 1 m*;

Weight approx. 350 g;

Wood olive, walnut, maple or stone pine;

Cover plate stainless steel, gold alloyed.

Please note:

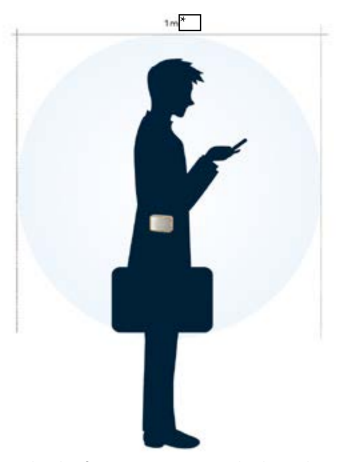
➤ Each Qi device is unique: grain, shading and color may vary slightly.

Wood is a natural product, the weight is subject to fluctuations, e.g. due to more knotholes, etc.



What distinguishes the Qi-Me:

- Full build-up of the protective field: approx. 1 min
- EMF protection: high frequency
- mobile use



^{*} The indicated radii of action are estimated values. These result from the

Benefits of Qi technology:

- German technology & production;
- modern technology such as Wifi, mobile network & Bluetooth can be used with ease;
- no electricity needed;
- easy use;
- free regeneration;
- around 2,500 customers worldwide trust Waveguard with their EMF protection every year.





Studies on the effectiveness of Qi technology

We have commissioned numerous studies to investigate the efficacy of our products. You can read the results of these scientific studies, for example from the Fraunhofer IAO, Dartsch Institute and Bion Institute, at:

https://waveguard.com/en/studies/

Handling

How do you set up the Qi-Me correctly?

- Remove the Qi-Me from the packaging slowly and carefully. The device contains glass parts. Therefore, please protect it from falls and blows.
- Place the device where you spend most time in your home. The device works through a wall thickness of 40 cm and has an effective radius of max. 2.5 m in stationary operation.
- When setting up your Qi-Me, find a free space and keep a distance of at least 25 cm from all surrounding power sources (e.g. sockets), power cables and electronic devices (e.g. radio, TV etc.).
- Protect your Qi-Me from humidity and intense heat,
 e.g. from heaters, ovens and direct sunlight.
- Once the Qi-Me has been placed in a fixed location, it only takes a few minutes for the energy field to completely build up.





Safety Instructions

Please read the following instructions carefully before using your Qi-Me and keep the manual for future reference! Waveguard GmbH accepts no liability for damage resulting from failure to observe these operating instructions.

∨ Climate

The Qi-Me has been designed for indoor use. The device may be stored outside. In order to ensure that your Qi-Me functions properly, a permanent and as constant as possible ambient temperature between 5 °C and 40 °C should be maintained. Exceeding or falling below this temperature range can lead to damage and thus to an impairment of functionality. The product must also be protected against rain, moisture and humidity of all kinds. Please avoid strong fluctuations in humidity and temperature, as both lid and base are made of solid wood which, as a natural product, "works" (expands and contracts) when subjected to climate changes. Cracks in the wood can occur, but these do not affect the functionality.

∨ Transport

Our devices are fully protected for shipping.

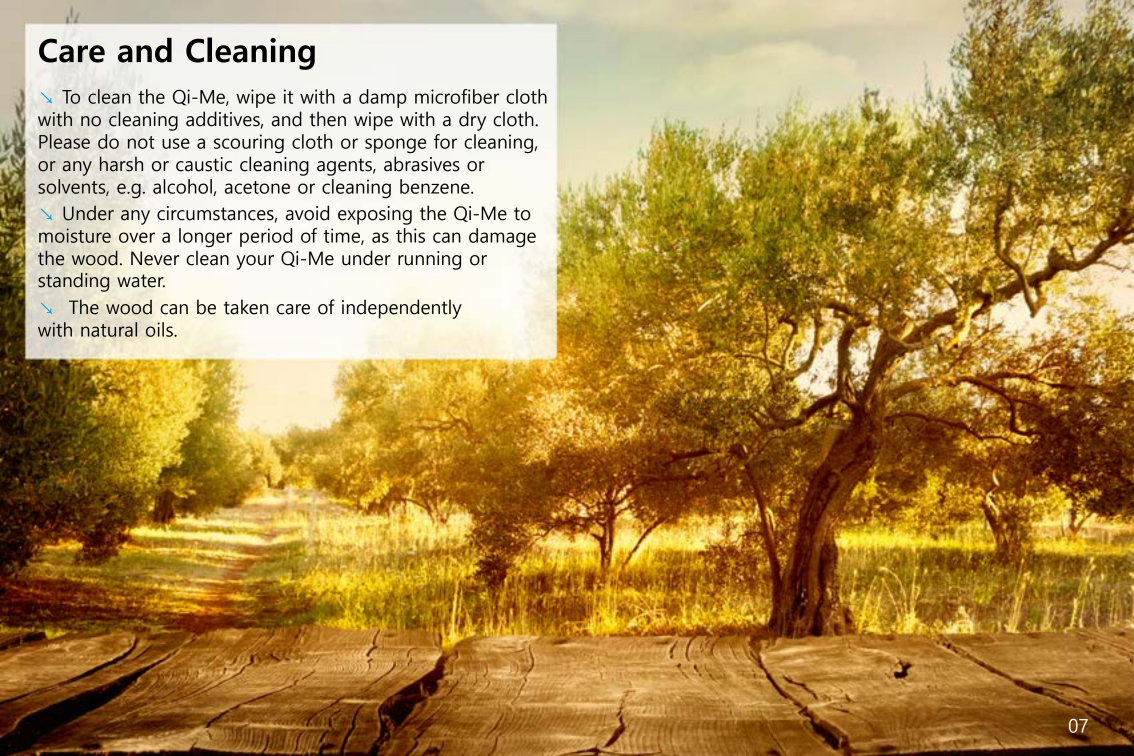
№ Other notes on use

The Qi-Me must not be placed in the microwave. Do not place objects such as vases, liquids, burning candles, food, crystals or stones on your Qi-Me. Changes to the device are not permitted. The Qi-Me must not be opened. If the device is manipulated, it loses its effect and our company's warranty.

Persons with reduced mental, sensory or psychological abilities and lack of experience / knowledge can use the Qi-Me if they are supervised or instructed in the safe use of the device, and if the resulting dangers are understood.

∨ Child safety

Keep packaging parts away from children, as there is a risk of suffocation and injury. Do not allow children to play around or with the Qi-Me or move it unattended. There is a risk of injury from the weight of the device. Please note that the Qi-Me is not a toy for children.



Warranty

Our products are subject to strict quality control. However, if the Qi-Me you have purchased should not function properly, we deeply regret it and would ask you to contact your local sales representative or authorized customer service.

Waveguard GmbH warrants to the private purchaser that the Qi-Me is free of material defects at the time of delivery for a period of two years from the date of purchase. During the warranty period, you have the option of having the device repaired twice, or exchanging it for a defect-free copy if a material defect is present. If the device is not faultless even then, we will refund the value of the goods.



The following steps are necessary to claim the warranty:

Please contact us by phone. You can reach us at the following phone number:

+49 (0) 3591 - 5 94 75 43

You are also welcome to describe the problem to our customer service by e-mail. Please write to the following e-mail address:

contact@waveguard.com

Please include your name, your customer number and the invoice number of the purchase receipt. If a return for inspection is agreed upon, please send the device in its original packaging with a suitable outer packaging to our office in Dresden with the following address:

Waveguard GmbH Leutewitzer Ring 133 01169 Dresden Germany

The costs of sending the device for inspection shall be borne by the customer.

Warranty claims are excluded in case of damage caused by:

- obvious non-observance of these operating instructions
- abusive or improper treatment
- external influences (e.g. cold, heat, humidity, grease, overvoltage, dust) to which the device was exposed by the customer

- use of force (e.g. impact, shock, fall)
- manipulation of the device (e.g. opening the Qi-Me)
- unauthorized repair attempts
- changes made arbitrarily

Cancellation / Return Form

Please enclose the completed cancellation / return formwith your parcel.



Note: Please note that when you return the goods, they will be subjected to a quality inspection. A full refund will only be given after a successful quality check. If the goods are damaged or do not correspond to the original condition, we will contact you. In the case of a warranty claim, we reserve the right to rectify the defect. Please note that you have to pay the return costs yourself. It is up to you which shipping company is used for return shipment.

If you can't find the form so please download it from here: https://waveguard.com/en/downloads/

We are fully committed to the effectiveness of our devices. Please feel free to browse through our website. Here you can find all the studies on Qi devices. In addition we have compiled further questions and answers about our products: www.waveguard.com/en/faq/

If not all of your questions could be answered, please contact our customer service or your sales representative directly.



Waveguard GmbH Bahnhofstraße 16 02625 Bautzen Germany

www.waveguard.com/en

