

BioQuick-composter



assembly instructions



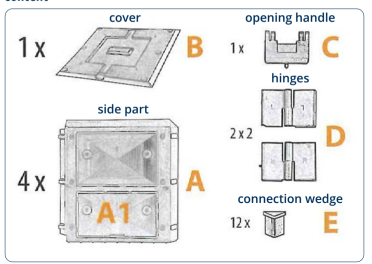
Thank you for choosing our BioQuick-composter.

The composter is **easy to clean** and **weatherproof** and is made of **100 percent recycled plastic** for the sake of the environment.

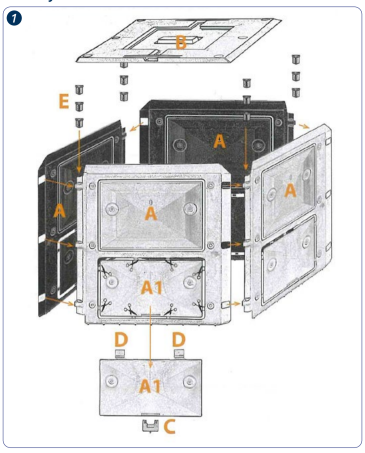
Below you will find the assembly instructions. You **do not need any additional tools** - the assembly is done by **plugging the individual parts together**.

If you have any questions, please do not hesitate to contact us: service@khw-geschwenda.de

content



assembly







Press the connecting wedges into the snap-in hooks (possibly with the aid of a hammer).



Place the hinges on the side panel and on the opening flap.



Put the hinge on the bar of the opening flap.

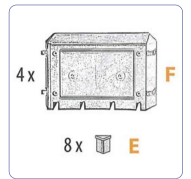


Lid can be fixed on the side part by means of a handle piece in the slot.



extension set 230 liters

content





Possible combinations

expandable up to 650 liters with basic model



measurements: 75 x 75 x 45 cm volume: 230 liters



measurements: 75 x 75 x 80 cm volume: 420 liters



measurements: 75 x 75 x 125 cm volume: 650 liters

Duration of composting

- Compost develops from the layering of various garden wastes by microoganisms decomposing the waste and gradually forming valuable humus soil.
- It usually takes several months before so-called "fresh compost" can be harvested. It is particularly rich in readily available nutrients, but it is very coarse and can only be used as mulch for existing plantings.
- Mature compost is obtained after about a year at the earliest, depending on the composition. Now the components are largely dissolved and give a fine crumbly humus soil with fewer nutrients.

Use of the compost

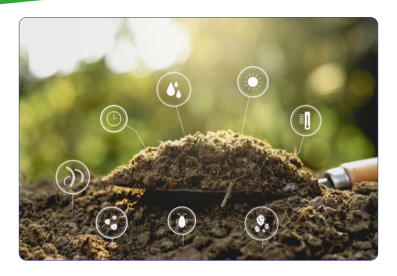
- Compost can be used all year round as a garden fertilizer and soil conditioner.
- **Initial fertilization** of the plants takes place in the **spring**. Thereafter, **regular top-up fertilizing** is carried out throughout the year **until autumn**.
- Compost soil can be used for **ornamental plants** as well as for useful plants.



Proper composting - organic gardening - protecting the environment

- Find an easily accessible location that is both shady and protected from the wind.
- Care should be taken to ensure that ground contact is made and that the composter is not placed on a sealed surface.
- The substrate should be **water-permeable**.
- All organic waste, kitchen waste, fruit scraps, coffee grounds and tea bags, lawn clippings and garden waste, natural shredded wood waste as well as crushed eggshells can be disposed of in the composter.
- Glass, rubber, stones, metals, cooked food scraps, bones, meat, diseased plant debris, waste paper, large amounts of citrus fruit peels, fossil fuel ash residue, and root weeds do not go into the composter.





How to use your composter properly:

- Create a foundation of coarse material, such as green waste.
- Mix the compost regularly and ensure aeration.
- Ensure **even moisture levels** and allow **lawn clippings to dry out** before adding them to the composter.
- **Lime additions** accelerate the rotting process.





International version

To get the assembly instructions in another language scan the QR code.

Do you already know...

our tomato hat?

It **protects** the delicate tomato plants, provides an **ideal growing climate** and promises you a **bountiful harvest**.

Use it as a **mobile greenhouse** for balcony, terrace and allotment garden.



The advantages:

- no location determination
- the tomato hat can be adjusted to the size of the tomato plants
- the assembly is simple and possible without tools
- the hose of the tomato hat irrigates only the root of the tomato
- the foil protects the tomato plant from storms, hail and cold weather
- the period of harvesting extends into the fall



We are also the right partner in winter!

On a sled from our **Junior series**, even the youngest children can have fun in the snow.

Later on, the models from the **Classic** range ensure speedy descents on the toboggan slope.

The sledges from the **Adventure** range are an intense experience for young and old.

Our sleds are:

- · made in Germany
- TÜV-tested
- · free of harmful chemicals
- made of high-quality cold- and light-resistant plastic
- comfortable and ergonomic
- certified with the spiel gut seal*

follow us on



KHW Kunststoff- und Holzverarbeitungswerk GmbH Alte Lage 1a · 99331 Geratal OT Geschwenda

Telefon +49 3 62 05 - 7 49-0 Telefax +49 3 62 05 - 7 49 34

info@khw-geschwenda.de www.khw-geschwenda.de

#gemeinsamspurenhinterlassen

