



Carefree and safe travel

BWT bestcamp water filter
for more hygiene on board

 **BWT**
water + more

Best water technology

BWT „For You and Planet Blue“



Our name speaks for itself:

Our task is to develop the best products and services for water purification. What's more, water is our mission. We ensure hygiene, safety and health in everyday contact with water. We research innovative solutions every single day and work on taking ourselves and our products even further.



OUR SLOGAN „For You and Planet Blue“ highlights our mission:

We strive to act sustainably and responsibly as a company – both for the needs of individual people and to retain our Earth as a unique habitat. This is why we promise our customers facilities, technologies and services for water purification while conserving the resources of our blue planet.

You will also avoid plastic waste by using our innovative filter systems – whether at home or on the go.





Everywhere – mobile

With no chemicals

Our customers can also trust the high-quality water optimisation from bwt on the move.

With bwt bestcamp mini you can free all drinking Water offered to you at your destinations from microbial contamination. And without any chemicals, which are still used in most water tanks to treat local drinking water.



BWT Bestcamp MINI

The compact and sophisticated design includes ultra-filtration for market-leading results and the highest levels of hygiene. Highly effective at removing micro-organisms, it can be installed in most leisure vehicles and is simple to install and replace. With BWT bestcamp MINI you can avoid undesirable chemicals but be certain your water is hygienically perfect.



BWT bestcamp MINI can be used directly as a replacement filter for leisure vehicles from Knaus Tabbert⁽¹⁾ from model years 2020 and 2021. The filter system can also be installed directly on the intake, e.g. In the kitchen, using John Guest⁽²⁾ push-in connections.

The original with the best performance

Guaranteed
Chemicals
Free

Pore width (µm)	0,02
Retention rate for bacteria (%)	> 99,9999 (log 6)
Filter exchange	After 6 months
Connections	John Guest push-in connection 8 mm
Order number	FK10B00A00

⁽¹⁾ Knaus Tabbert is a registered trademark of Knaus Tabbert AG
⁽²⁾ John Guest is a registered trademark of the RWC global network



Customer benefits

At a glance

Avoid plastic waste

- » Turn your leisure vehicle into a BWT bottle-free zone
- » Help protect our planet

» Top class technology

- » Highly-efficient hollow fibres membrane
- » Retention rate for micro-organisms > 99.9999% (log6)
- » Largest membrane surface for high throughput
- » Made entirely of food-safe materials

» Superior in practice

- » Plug-in connection for quick installation without tools
- » High performance for optimal water supply
- » Outstanding line pressure
- » Best water quality

» For precious moments

- » Minimise the risk of water-borne microbes
- » Sensible protection from local variations in water treatment
- » Actively defend your holiday health
- » Enjoy worry-free leisure-travel

Suppliers/specialist retail

You can obtain BWT bestcamp high-performance filter systems for mobile homes and caravans from your local specialist.

They will be pleased to help you with the individual installation and maintenance of your BWT filter systems. Because only regularly replacing filter systems every 6 months will also guarantee the best water quality and keep your water supply safe at all times*.

It is also possible to retrofit mobile homes and caravans with BWT bestcamp products without any problems. Your local specialist will be pleased to advise you.

Interested trade partners please contact:

BWTinternationalsales@water-and-more.de

Manufacturer:

BWT Holding GmbH
Walter-Simmer-Str. 4 | A-5310 Mondsee/Austria

Dealer area

*Please note the technical data and documentation.



Manufacturer

BWT Holding GmbH

Walter-Simmer-Straße 4, A-5310 Mondsee

www.bwt.com

Sales & Distribution

BWT water+more Deutschland GmbH

T +49 (0)611 58019-0

info@water-and-more.de | **www.bwt-wam.com**