

The BC watering container

The plant container
that can water plants.



Designed for
cost-saving watering



good reasons for the BC watering container:

- 1** Fast watering
= low personnel costs
- 2** Watering suitable for plants
= almost no write-offs
- 3** Intelligent BC combination system
= high level of cost-efficiency
- 4** Wide range of presentations
= placements which promote sales
- 5** Simple hanging and removal
= easy everyday handling
- 6** 600 kg maximum total load
= high level of safety and stability
- 7** Well-thought-out empty container system
= economic returns

Prized by business.
Praised by trade.
Because you control
the costs.



The BC overflow.

A great idea for finely metered watering with almost no work involved.



The BC watering trough.

Can water up to 24 litres from below and offers a water reservoir for weekends.



The suspension.

Hanging and removing the BC troughs is child's play. The troughs are also light and stable.



Old and new combined.

The use of the BC adapter trough means that you can use containers of other manufacturers like a watering container.

The BC watering container: Plenty of good ideas for economic trading with plants.



No loss through drying-out

The water flows through the overflows into the BC trough beneath – this means that the container more or less waters itself. In addition, the BC troughs can be used as a water tank, e.g. for the weekend. Watering from below protects the flowers and thus lengthens the period of sale.



High levels of safety and stability

The BC container can support up to 600 kg, and the individual BC troughs up to 175 kg. Tests at German universities have confirmed the high load capacity, even through simulated truck journeys on different road surfaces. This means that hedge plants and heavy trees can be transported on fully loaded containers and still comply with the requirements of the German Device and Product Safety Law (GPSG).



Simple handling = low personnel costs

The BC container is extremely suited to everyday handling. The patented suspension guarantees easy handling and removal of the BC troughs – work which has to be repeated often. The specially developed BC posts, perforated on two sides, even allow the use of shelves made by certain third-party manufacturers.



Economic empty container system

When the empty containers are collected, the BC troughs are not rehung in the container, but are stacked upside-down in it. This is quick and simple. The shorter BC system posts can simply be placed in the troughs of the basic carriage for returns, thus also saving space.



**Wide range
of presentation options**

The specially developed BC posts, which are available in five different lengths, mean that BC containers can be turned into attractive sales stands. The stacking option means that pre-planned presentations can be transported to the final sales' location quickly and safely.



**Multi-use pallets
save packaging costs**

The multi-use pallet for the BC system allows a perfect combination of environmentally friendly, low-cost packaging and an optimum water supply. The disposal of single-use pallets is considerably more expensive. An important step towards sustainability.

The BC watering container: the patented BC system. Tried and tested many times over.



TKS Transportmittel GmbH

Hauptstrasse 37 · 26903 Surwold, Germany
Tel. +49(0)4965 / 898 69 0 · Fax +49(0)4965 / 898 69 29
zentrale@bc-container.de · www.bc-container.de

The BC container is
protected by industrial
design laws, European
patents and foreign
patents pending.

