



Design self-watering flowerpot Triton

## TRITON

The Tritón design square flowerpot is made of zinc coated steel (1 mm thick), treated with facade powder coating RAL 7016 (anthracite). The flower pot is very resistant to fading (colour fastness), weathering and frost. Thanks to the technologies used, it can be placed indoors and the exterior as an optical barrier, space division or as a decorative element. The two wheels at the bottom make the flowerpot mobile and allow it to be easily moved. Rectifying feet, on the other hand, prevent the flowerpot from moving unintentionally. The metal flowerpot includes 3 plastic inner liners with a self-watering set.



**Placement:** Exterior / Interior **Colour:** anthracite RAL 7016

**Material:** zinc coated steel treated with

facade powder coating

**Dimensions:** 875 x 850 x 300 mm (W x H x D) **Equipment:** 3x self – watering plastic set,

2x wheels, 2x rectifying feet

**Weight:** 23 kg (including plastic inner

liners)







### Inner flower liners:

3 x self-watering plastic set in black with water level indicator.



Easy handling:

2 wheels for movement and 2 rubber feet to prevent spontaneous movement.





### Also can be ordered:

Set of sheet metal profiles for anchoring the flowerpot (including connecting material)









# Plastic inner liner with self-watering set

For easier plant growing, we supply our flower pot with a plastic inner liner with self-watering system. Due to the insert, you no longer have to fill the entire flowerpot with soil. The process of planting and cultivation is thus significantly simpler. Not only will you save soil, but planting is also faster and growing interventions in the substrate is easier.

### This set consists of:

- from the inner plastic liner
- double bottom (partitions)
- water status indicators

We recommend applying a layer of expanded clay or other absorbent material suitable for this purpose on the partition (double bottom).

The inner inserts are designed so that they lie with their edge on top of the flowerpot. Therefore, they do not require any additional assembly.

High-quality and stable plastic is used for the inserts, so they can be used indoors and outdoors.

Inside is a drain hole, which is equipped with a plug. When installed outdoors, it can be easily opened to allow excess rainwater to drain away. The self-watering set is delivered unfolded into several parts. These need to be put together well.

### The self-watering system includes:

- partition
- white guide tube with red level indicator inside and black cap

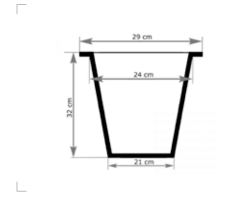
 transparent water level indicator (min. and max.)

#### And this is how it works:

- remove the black top tube cap
- then guide the tube through a specially designed hole in the partition
- now insert a transparent indicator with a scale at the top
- place the set in the inner liner
- insert the entire fitted inner liner into the steel flower pot









Color: black

Material: plastic

**Dimensions:** 320 x 290 x 290 mm

(Wx H x D)

Number

**of pcs:** 3 self-watering inner

liners in the set with a steel flower pot



