

## Filling with soil

It makes sense to fill from bottom to top: first with a small layer of expanded clay above the perforated soil (up to half the height of the shaft in the planter), ideally a piece of planting fleece for separation above, then potting soil can be poured in. Each container has a volume of approx. 20 liters.

Filling with soil should only take place if a spacer tube is attached to the inside of the planter! With the earth filling, the spacer tube section is fixed in its position. So that you can simply plug each individual planter and its soil into the stand tube - or push it out again. And the planters can just as easily be combined in a different order. Excess water or rainwater can flow down through the perforated planters, where it can be collected in the drip trays.

## Stability

Filled with moist earth and with plants, the VerticalGarden XL can weigh up to 80 kg. On a level floor space and free-standing, the planting tower is tilt-proof up to wind force 8 (max. 75 km/h).

Especially in locations that are not well protected from wind and when there are strong gusts of wind, additional safety lines are recommended, which are to be attached via the perforated tripod tip. Or also with additional weights (e.g. bricks) to weight the base plate. Then you don't have to worry about the stability of the planting tower, even with storm forces.

(With hurricane strength, only one thing helps, as with all other objects that are not firmly anchored: ideally into the house - which is very easy with the VerticalGarden XL - see mobility.)

## Mobility

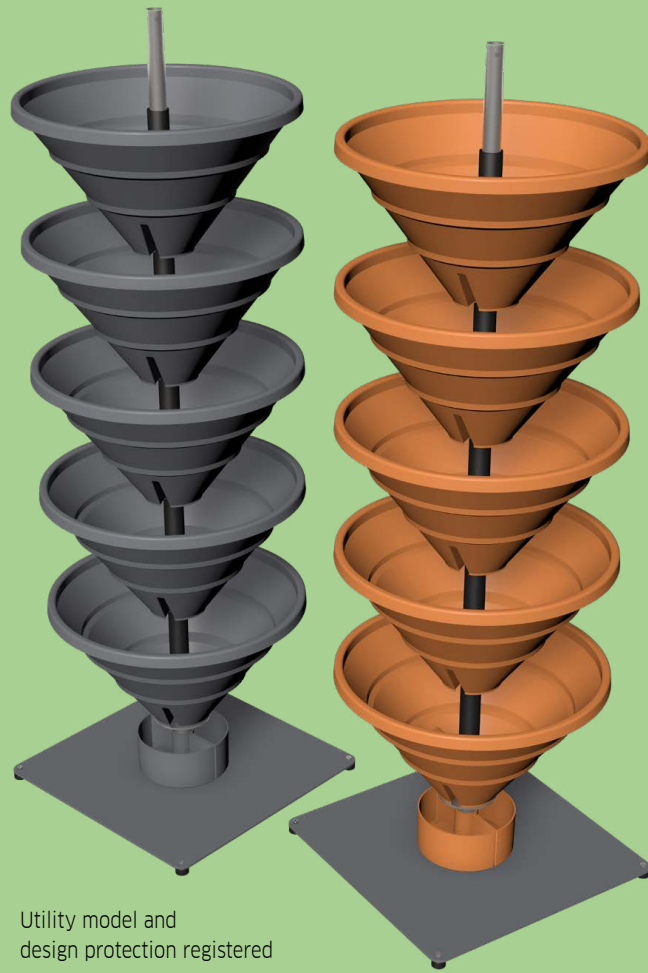
The simple removal and reinsertion of the (individually rotatable) planters allows you to change your location in a matter of minutes at any time - despite the high total weight of the planting tower. Simply push the filled trays up and out, move the tripod, put the trays back on, and you're done! That's why the VerticalGarden XL cuts a fine figure in the garden too: First push all the planters out of the stand, including the support disc.

Then simply insert the stand tubes into an adjustable base sleeve\* - with the perforated washer on top of the base sleeve - without the sealing ring.

\*(available as an accessory for the clothesline or parasols). Put the planters back on - and you have a largely "snail-proof" raised bed, even outdoors.

(And with a correspondingly good anchoring of the ground sleeve, the VerticalGarden XL remains stable even in the event of a violent storm.)

Planting instructions „Salad garden“ for the VerticalGarden XL, as well as irrigation tips at: [www.bluegreenshop.de](http://www.bluegreenshop.de)



Utility model and design protection registered

### Package Contents

	Quantity
[1] Planter, PP .....	5
[2] Spacer tubes, PP .....	5
[3] Drip tray, PP .....	2
[4] Stand plate, powder-coated .....	1
[5] Pipe flange, galvanized .....	1
[6] Plating disc, galvanized .....	1
[7] Tripod tube, galvanized .....	3
[8] Pipe connector, galvanized .....	2

### Hardware Bag:

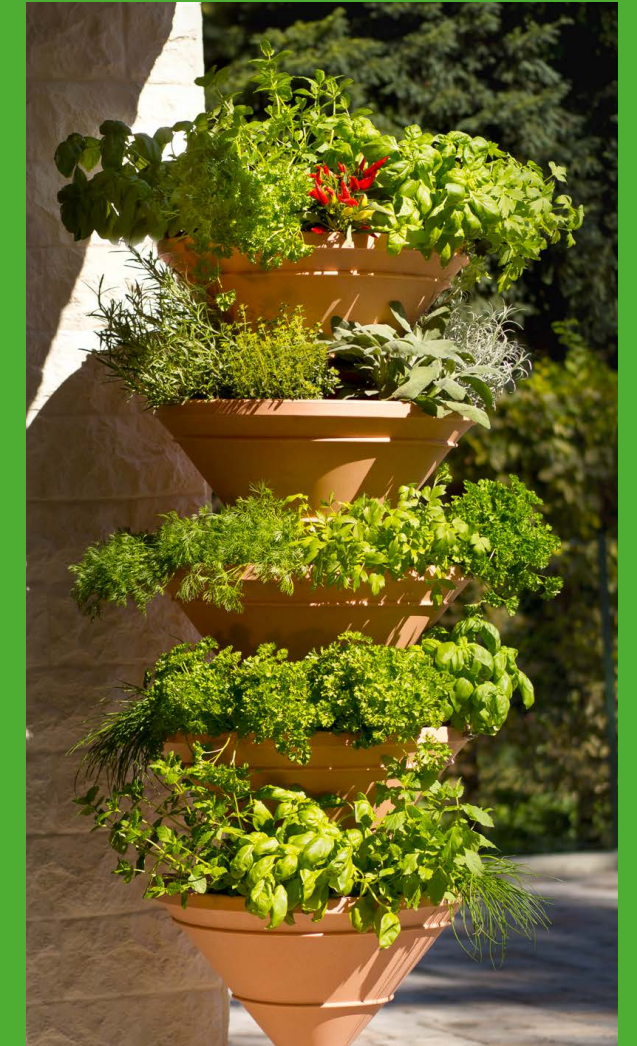
[a] M 6 x 10 mm screw, galvanized .....	4
[b] M 8 x 16 mm screw, galvanized .....	4
[c] M8 nut, galvanized .....	4
[d] Rubber buffer, Met. galvanized .....	4
[e] Rubber sealing ring .....	1

blue  
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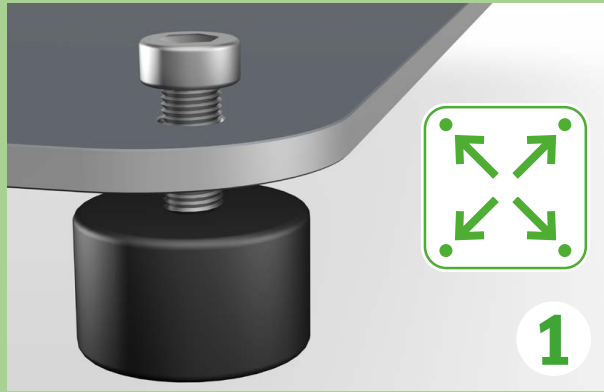
# Vertical XL Garden

Urban Gardening as its best

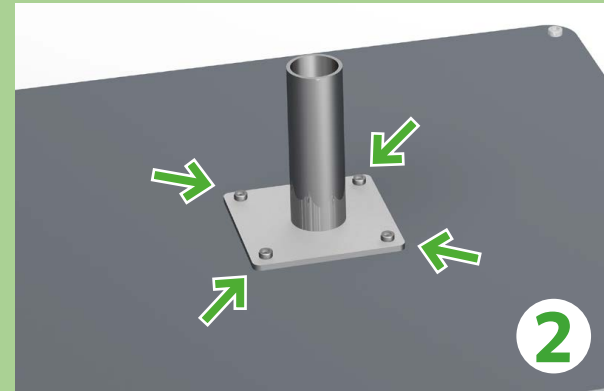


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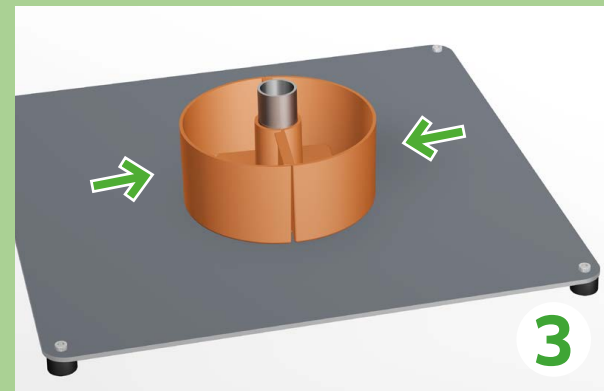
## Assembly instructions



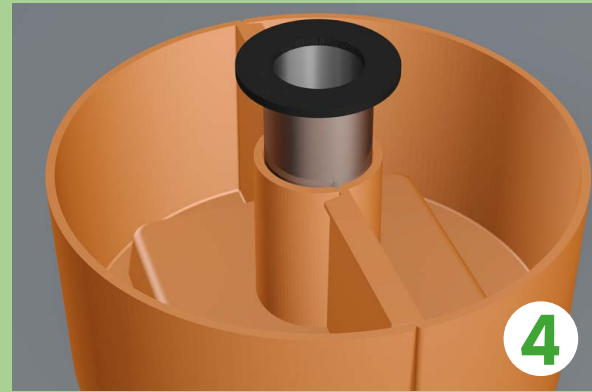
Fasten the four rubber buffers [d] to the four corners of the base plate [4] with the short screws [a]. The plant stand will stand securely on the rubber buffers.



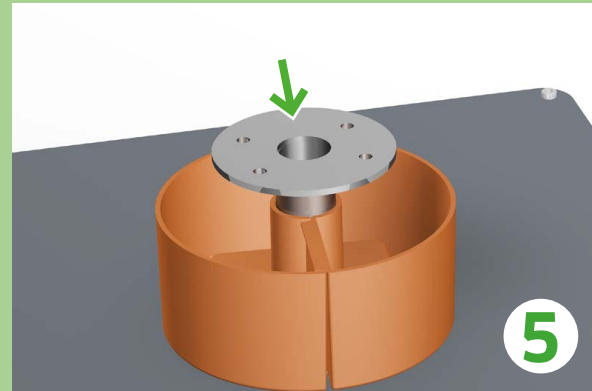
Fasten the pipe flange [5] in the middle of the base plate [4] with the long screws [b] and nuts [c].



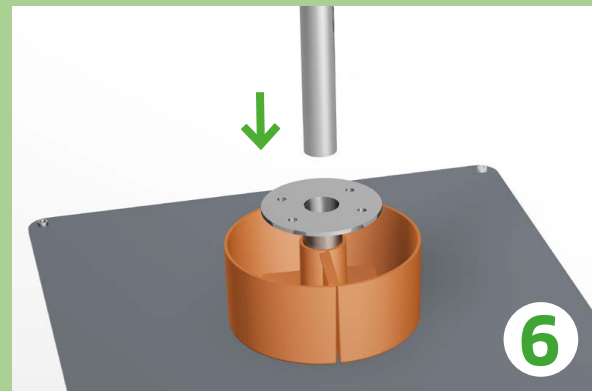
Place the drip tray halves [3] over the pipe flange [5].



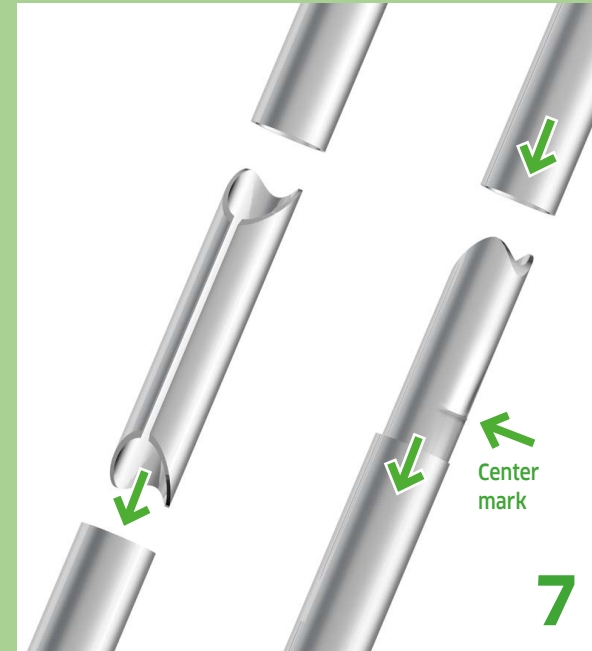
Place the rubber sealing ring [e] precisely over the pipe flange [5].



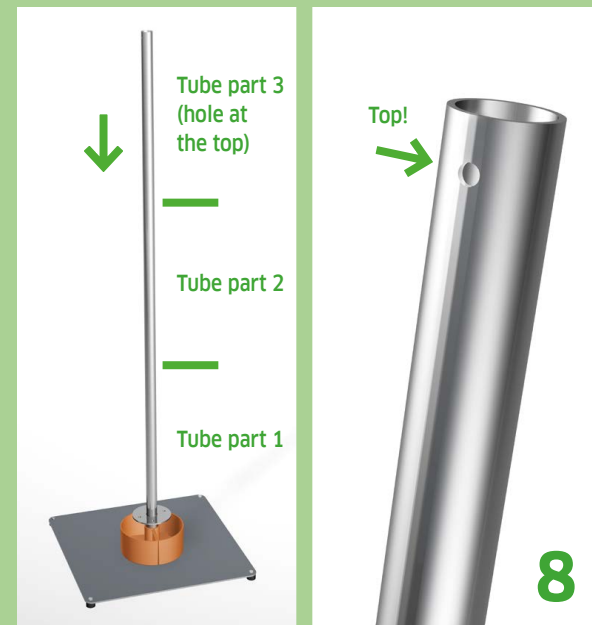
Place the perforated disc [6] on the pipe flange [5].



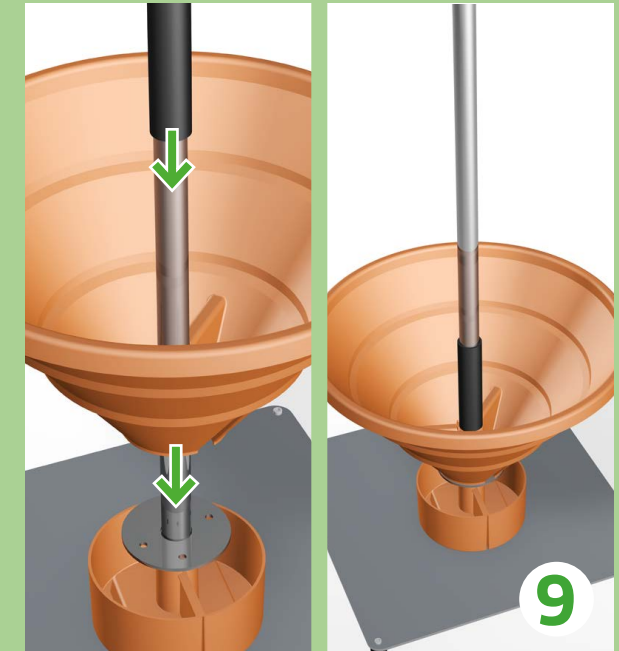
Insert the first unperforated tripod tube part [7] through the washer [6] and the sealing ring [e] into the tube flange [5].



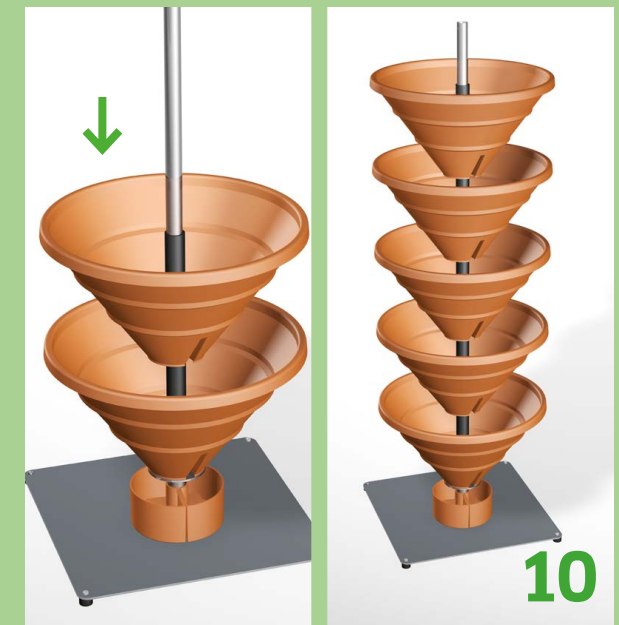
Insert a pipe connector [8] up to the center mark in the first tripod tube part [7], then put the second unperforated tripod tube part [7] on it until both are firmly connected.



Insert the second tube connector [8] into the second tripod tube part, the third [perforated] tripod tube part as before. [Hole at the top]



Push the first planter [1] onto the three-part stand tube from above - and immediately afterwards a spacer tube [2] that fits exactly into the receiving ring of the shaft in the planter.



Now the other four planters [1] can be plugged on, each with another spacer tube [2] in between. The VerticalGarden XL is fully assembled!

## Please note:

The tripod tube of the VerticalGarden XL is simply inserted into the tube flange with its slightly larger diameter (see picture 6 in the assembly instructions).

The necessary difference makes the tripod easily pluggable - without affecting the firm connection with the heavy stand base plate.

The inherently rigid tripod tube has thereby - over the whole length towards the upper end - a slight „play“.

However, this has no adverse effect on the stability of the planting tower!

