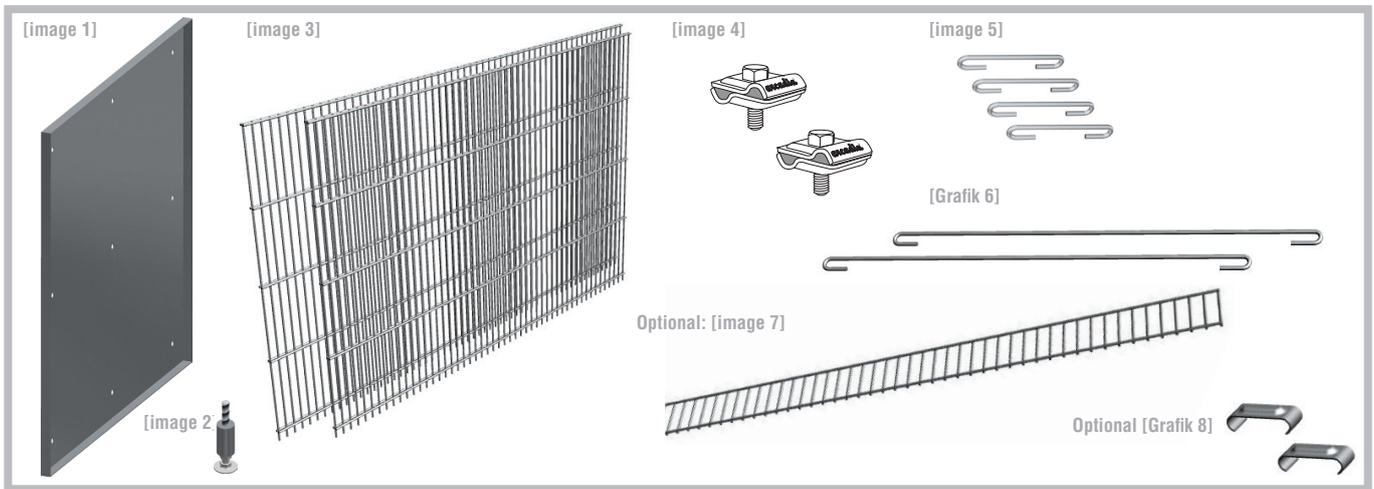


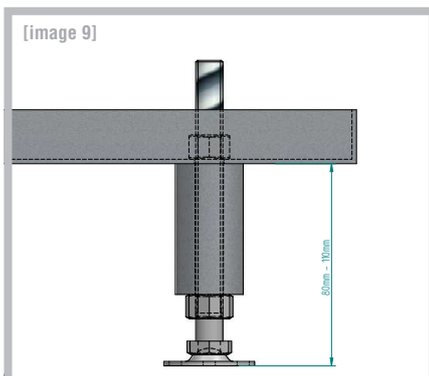
Assembly Instructions

MOBILE RAISED BED 84 x 84 cm 104 x 104 cm

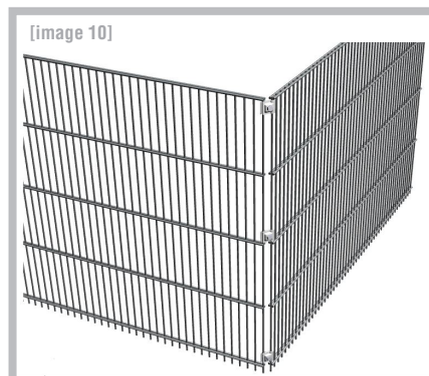
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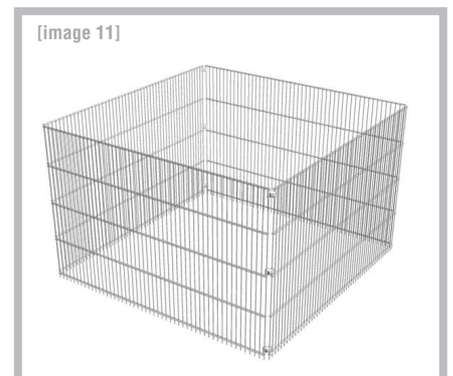
Please ensure prior to assembly that all items were included in the delivery. A mobile raised bed includes the following individual components: stainless steel base plate [image 1], 9 adjustable stainless steel feet [image 2], 4 mesh mats 60/80 cm for the inner basket and 4 mesh mats 80/100 cm for the outer basket [image 3], 6 kits of 4 stainless steel screw clips (double) [image 4], 16 short spacers [image 5], 4 long spacers [image 6], optional: 2 coverings 80/100 cm and 2 coverings 60/80 cm [image 7], 24 C-fixing clips [image 8].



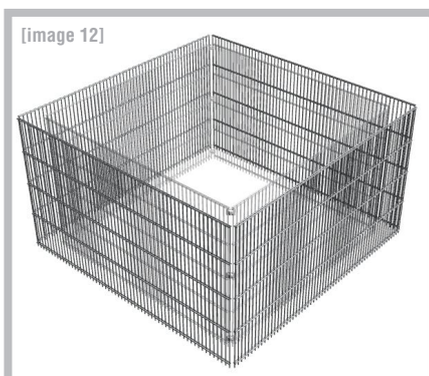
Screw the adjustable feet M12x125 including the DM 30 adapter sleeve in the provided holes using the M 12 weld-on nut. Adjust the height of the base plate using the adjustable feet and bring it into a horizontal position.



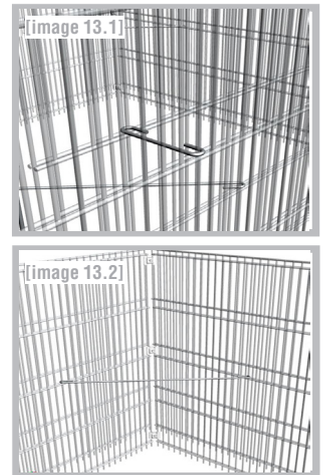
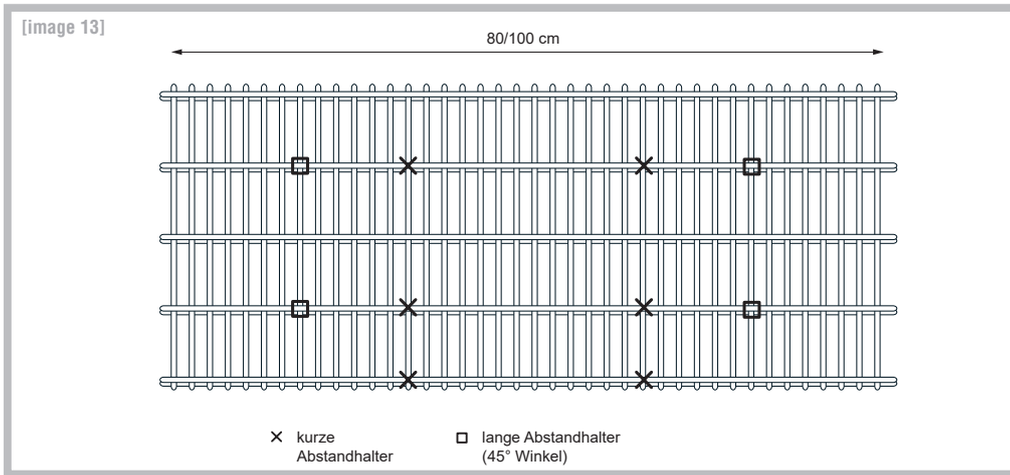
Now continue to assemble the raised bed on the base plate. To assemble the inner basket, position the two 60/80 cm mesh mats at a 90° angle and connect them tightly using 3 screw clips.



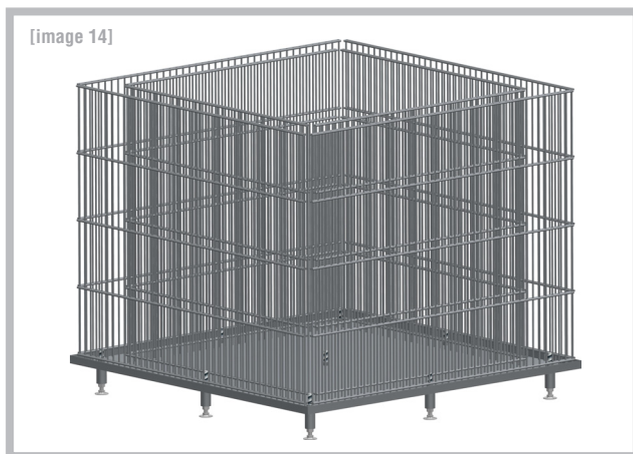
Connect the remaining two 60/80 cm mesh mats in the same way. Now join the two 90° angles you created to form a rectangle and connect the elements using three more screw clips.



Repeat the above-mentioned steps for the 80/100 cm mesh mats as well and place the outer basket around the completed inner basket.



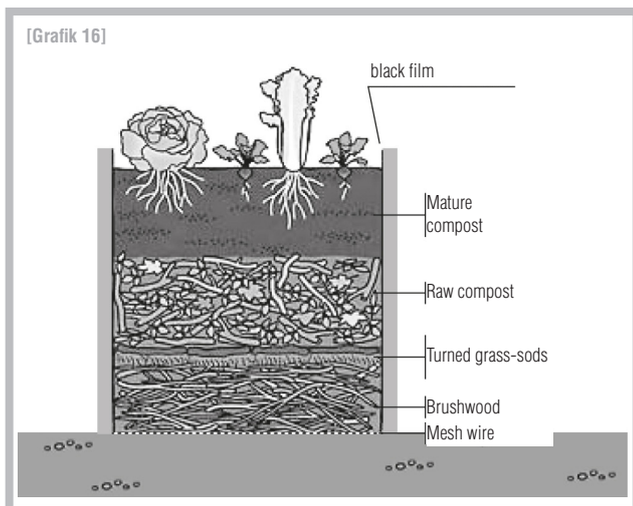
Subsequently, hang the short spacers into the space obtained between the two grating baskets, as is described in [image 13/13.1]. Then, clad the vertical surfaces of the inner basket with foil or fleece (min. 0.2 mm) to separate the border from the bed filling. Hang the long spacers into the four corners of the inner basket at an angle of 45° and in doing so pierce through the foil or fleece [image 13.2].



Align the raised bed at a 90° angle. Then tighten the screw clips. To fill the walls of the raised bed, we recommend using stone material or cullet (30/60 mm).



Optional: Using a crimping pliers, you can now fix the four coverings [image 7] at the inner and outer mesh mats by simply clamping the c-fixing clips [image 8].



Remember to use coarse material for the bottom layer and increasingly finer materials for the subsequent layers, with fine soil for the top layer. The basic layer consists of branches and large twigs; they ensure thorough aeration of the garden waste from below so that the waste can evenly degrade and compost. To make sure that the finer materials do not filter through, it is best to cover the twigs and shrubby clippings with upside down grass sods. The next layer consists of semi-degraded finer plants and plant waste, such as chopped shrubby clippings, autumn foliage and shredded perennials' waste. As a final layer use mature compost or humus soil and fill the bed to the top edge.

Plant care in raised beds:

After time the plant waste rots and composts completely so that the soil will settle and sag. Therefore, the bed must be topped up with compost and/or soil before planting and as required. After five to six years, the filling must be replaced completely. The organic material in the bed has degraded completely and given off almost all nutrients to the plants. This used soil makes for good humus soil and can be used for soil fertilisation in your vegetables or shrubby beds.

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State: 04/2018