

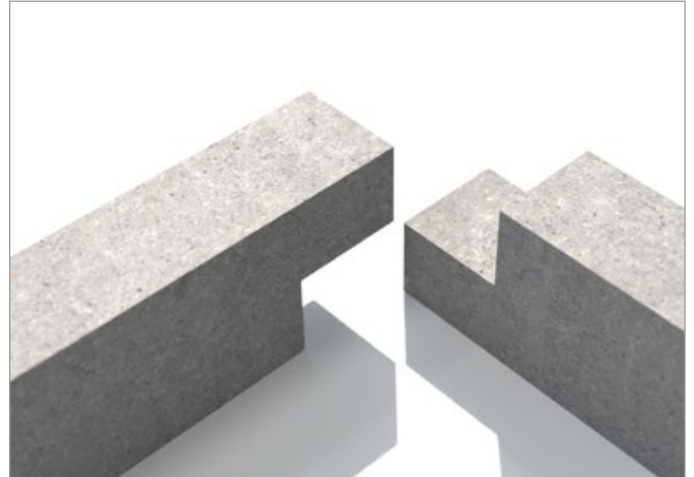
INSTALLATION INSTRUCTIONS

Paveable tree grate

Underground preparation / concrete foundation

Create a gravel or sand bed of approx. 5 cm thickness on a load-bearing substrate and lay the concrete foundation on top. Join the foundation beams with tongue and groove. The foundation must be placed below the upper edge of the covering, reduced by the height of the insertion frame (check for each order). Please make absolutely sure that the foundation is installed level and parallel to the surrounding surface.

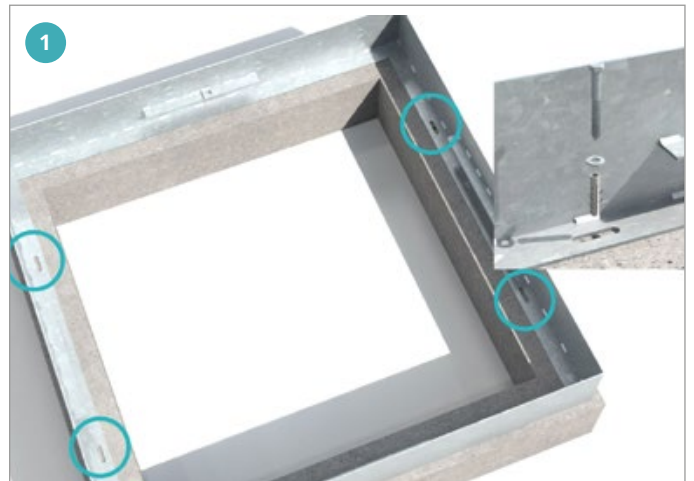
Attention: A traversability of up to 50 kN can only be guaranteed if the system is installed correctly.



Mounting support frame

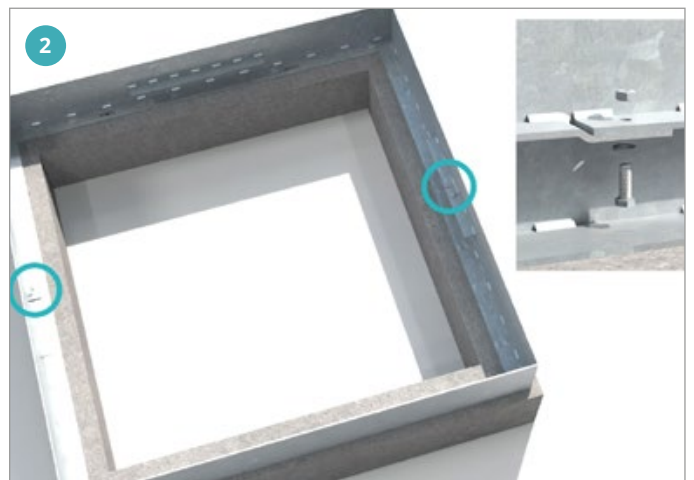
1: Place the two-part support frame on the concrete foundation and bolt it to the foundation using the following means:

- 4 hexagon wood screw M12
- 8 washer
- 4 nylon dowels
(fastening set not included in the scope of delivery)



2: Screw the two-part support frame together using the following means:

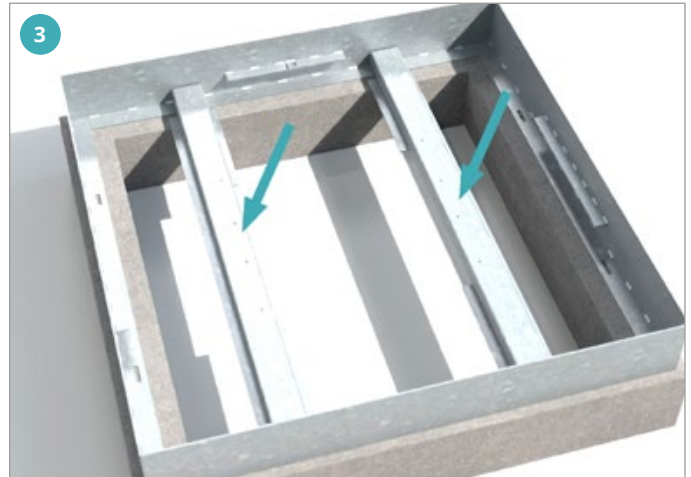
- 2 hexagon head screw M8x25
- 2 washer
- 2 hexagon nut M8



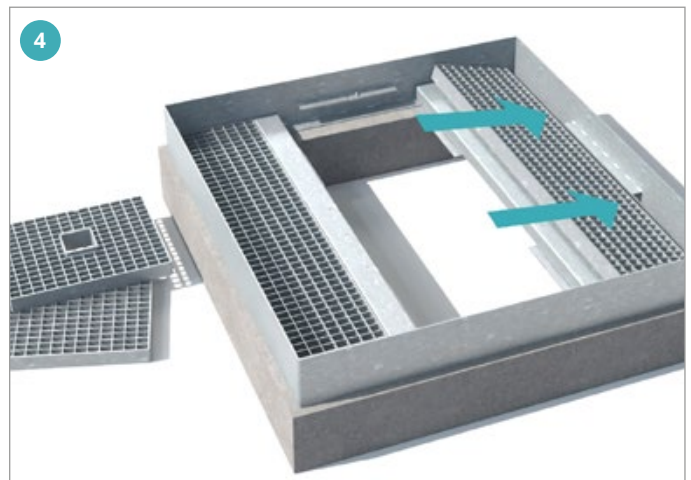
INSTALLATION INSTRUCTIONS

Paveable tree grate

3: Place the beams in the frame. The recess in the tabs welded on at the bottom marks the position for the inner frame.

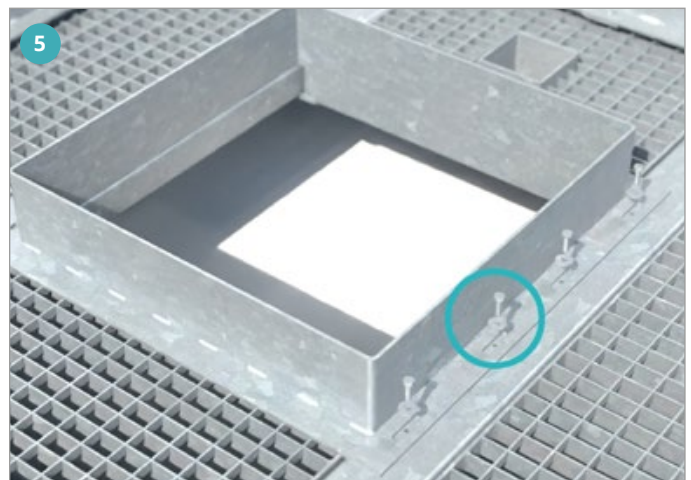


4: Insert the two long grilles and push them under the side flaps. Then place the two small grilles in the supports.



5: Mount the two-part inner frame on the beams using the following means:

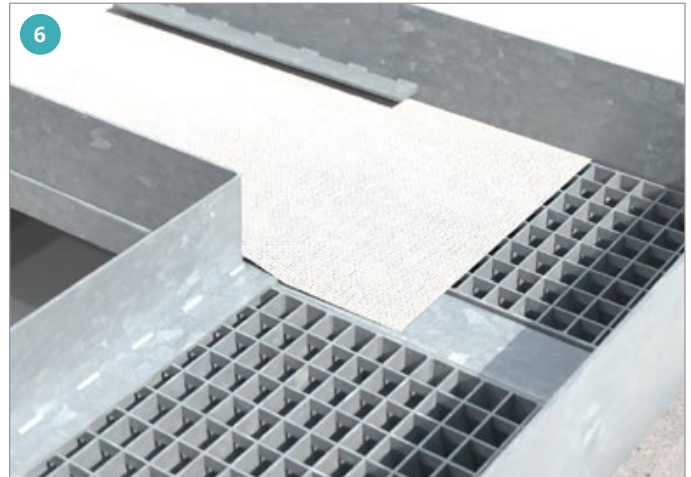
- 8 hexagon head screw M8x25
- 8 washer



INSTALLATION INSTRUCTIONS

Paveable tree grate

6: Before paving, the grating is covered with a filter fleece.



7: Paving of the tree grate.

Note: Paving of the tree grate can only be done after planting. Please note that these instructions are for guidance only.

