

# assembly manual ANÆ tree grate model Tua

tree grate height: 4cm

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## product picture ANÆ tree grate model Tua

tree grate height: 4cm



# regulation <u>M</u> ANÆ tree grate model Tua

tree grate height: 4cm

Installation and maintenace may be only performed with original components.

The national and international rules must be used. ANAE Streetfurniture is not responsible for damage caused by improper use. Installation has to be done by qualified personnel.

Tree grates may only be used for prescribed purpose.

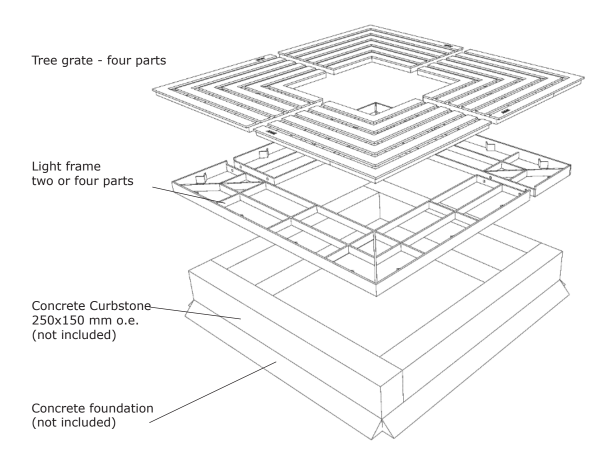
Vehicle pessure may not be applied to the treegrates before completion of assembly protocol.

When, using M12 sets, the surface of the grates is not level across the segments after placement M10 sets need to be applied. ANAE can suply these sets.

The images in this document are indicative for the model. Some discrepancies between image and product may occur with differtent model and sizes.

## tree grate with light frame ANÆ tree grate model Tua

tree grate height: 4cm



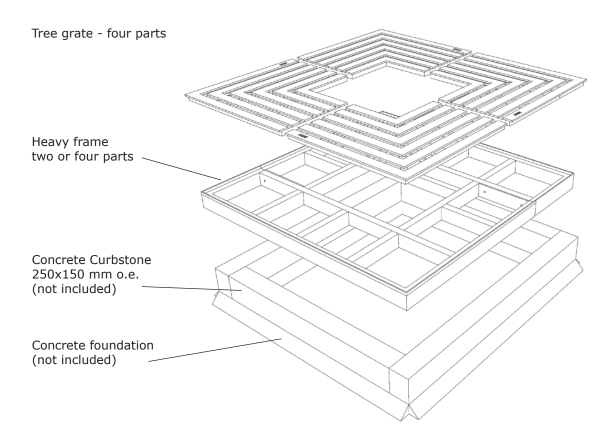
## Pic. 1 Attention:

With grates larger than 2 meters support tiles need to be applied around the opening in the grate.

Only by properly installing the system, a traffic class B for cars according to NEN-EN 1991-2: 2003 has been achieved.

## tree grate with heavy frame ANÆ tree grate model Tua

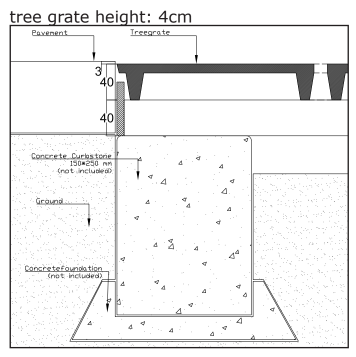
tree grate height: 4cm



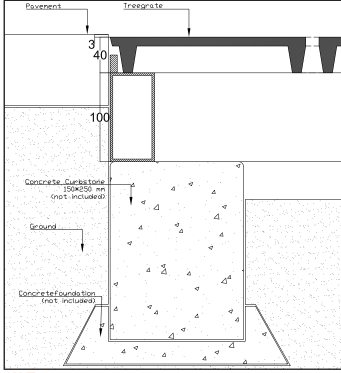
### Pic. 2 Attention:

With grates larger than 2 meters support tiles need to be applied around the opening in the grate. Only by properly installing the system, a traffic class C for trucks according to NEN-EN 1991-2: 2003 has been achieved.

## sections with frames ANÆ tree grate model Tua



Pic. 3 Light frame

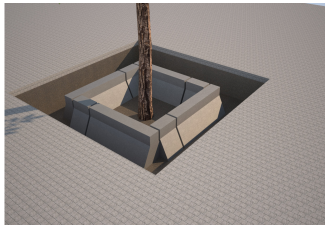


Pic. 4 Heavy frame

### assembly steps

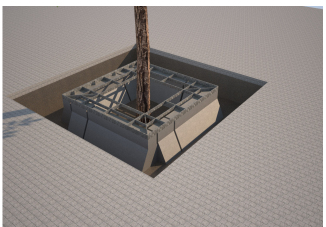
### ANÆ tree grate model Tua

tree grate height: 4cm



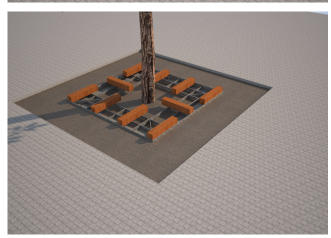
Place Foundation
Curbstones of 250x150x1000 or similar
(not included) all around. Where necessary
provide gaps for roots. After checking
that the curbstones are level set them in
concrete.

pic. 5 Foundation



Place frame Place the ANAE light or heavy frame on the curbstones. Pay attention to the total height! See sections.

pic. 6 Frame



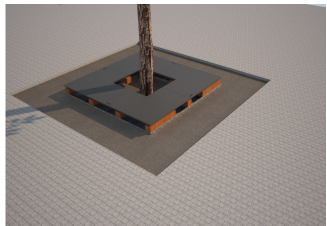
Temporary wooden beams
To be able to place and assemble the treegrate based on manpower alone we suggest
placing wooden beams on the frame. These
beams allow acces to the connection holes of
the grate's segments. Attention! the beams
need to be placed inside of the raised strip of
the frame.

Temporary beams

### assembly steps

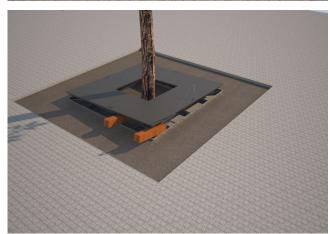
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Place Tree-grate Place the grate segments on top og the wooden beams and interconnect them.

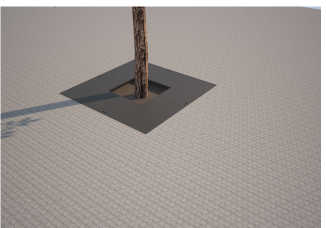




Remove beams

By using a crowbar, or something similar, lift the interconnected grate segments so that you can remove the beams from underneath the grate.





Finish pavement

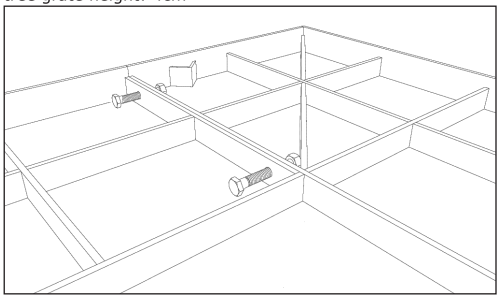
Check to make sure the grate lays inside the raised strips of the frame. If so finish placing the pavement.

pic. 10 Result

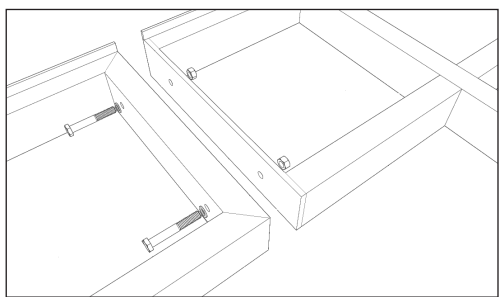
### assembly frames

### ANÆ tree grate model Tua

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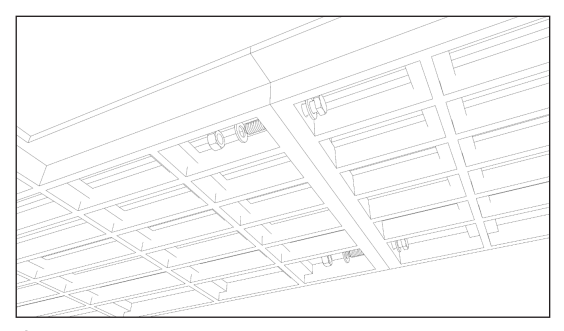
Pic. 5 Light Frame
Bolts DIN933 M12
Rings DIN125
Nuts DIN985 M12



Pic. 6 Heavy Frame
Bolts DIN933 M12
Rings DIN125
Nuts DIN985 M12

## assembly tree grate ANÆ tree grate model Tua

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Pic. 7
Bolts DIN933 M12
Rings DIN125
Nuts DIN985 M12