## **CIRCUM** with wheels

In this manual, we explain how to assemble wheels under our planters. This manual applies to all our CIRCUM planters with wheels. We recommend following this manual.

### NOTE!

- Maximum capacity is 450 kg per wheel. The planter is secure and can carry the weight of your plants. It is however important that you follow our planting advice at the bottom of the manual.
- Do not place trees in our planter with wheels. This
  may cause the planter to become too heavy and sag.
- Follow our planting advice.







## **Install wheels**

#### **CORTEN STEEL**

- **1.** Wheels are supplied separately with the planter. Assembly is very easy, see image on the right.
- **2.** Insert the bolt with washer on the inside of the planter through the hole in the square plate.
- **3.** Slide the wheels over the bolts and then tighten them with the supplied nuts.

#### **ALUMINIUM**

- **1.** Wheels are supplied separately with the planter. Assembly is very easy, see image on the right.
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## Installation

#### **CORTEN STEEL**

- **1.** Provide a flat, solid surface. If not done carefully, it can create tension in the product which can result in damage to the product.
  - **Note!** Never use an overflow pipe with corten steel planters!
- **2.** Always provide sufficient breathing space (minimum 1 cm) around the planters to prevent moisture trapping.

#### **ALUMINIUM**

- **1.** Provide a flat, solid surface. If not done carefully, it can create tension in the product which can result in damage to the product.
- 2. If desired, place overflow pipes in the designated place in the bottom of the planter to create a water reservoir. The number of overflow pipes to be used depends on the number of drainage holes, view the drawings on our website for the correct number.
- **3.** Always provide sufficient breathing space (minimum 1 cm) around the planters to prevent moisture trapping.





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# **Planting advice**

#### **CORTEN STEEL**

- **1.** Cover the bottom of the planter with a layer of gravel (approx. 10 cm, Ø35 mm grading).
- 2. Place a permeable anti-root membrane over the gravel.
- 3. Cover the membrane with soil suitable for your chosen plants.
- **4.** Do not use an overflow pipe; no water should remain in the corten steel planter.

#### **ALUMINIUM AND FIBREGLASS**

- 1. Insert the overflow pipes into the drainage holes prepared for them.
- 2. Fill the planter with about 10 cm of drainage material.
- **3.** Place a permeable anti-root membrane over the drainage material.
- **4.** Cover the membrane with soil suitable for your chosen plants.
- 5. Keep the drainage holes clear so that excess water can run off.





