

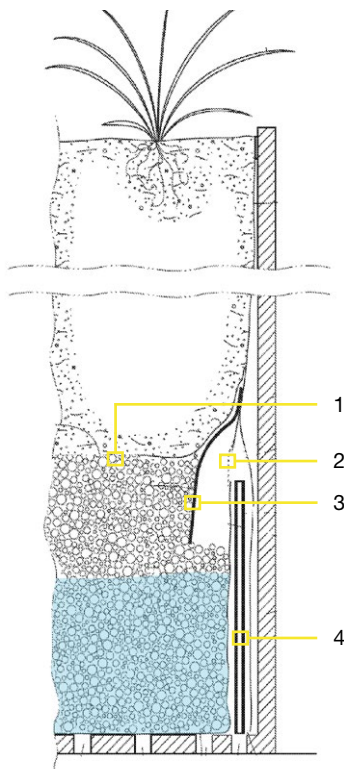
Option

# Water supply in a non- watertight container

## THE BENEFITS :

Collecting rainwater  
Reducing the frequency of watering  
Regular watering of plants  
Lower maintenance costs

**THIS SOLUTION CAN BE TAILORED  
TO YOUR SPECIFIC PROJECTS !**



Close-up of the part that allows  
excess water to drain out

## DESIGN

This is a custom-made cover, high-frequency welded, UV-resistant, and antifungal, featuring:

- anti-contaminant felt (1)
- overflow grate welded to the cover (2)
- root barrier sewn to the cover (3)
- anti-crush vent (4)
- fill hose
- level gauge
- anti-theft cap and special key

The cover is attached to the bin with high-strength adhesive so that it conforms to its shape.



A system developed and patented by Jardian Case®

Option

# Water reservoir in a welded, leak-proof tank

## TYPE OF PLANTING :

Welded with a bottom

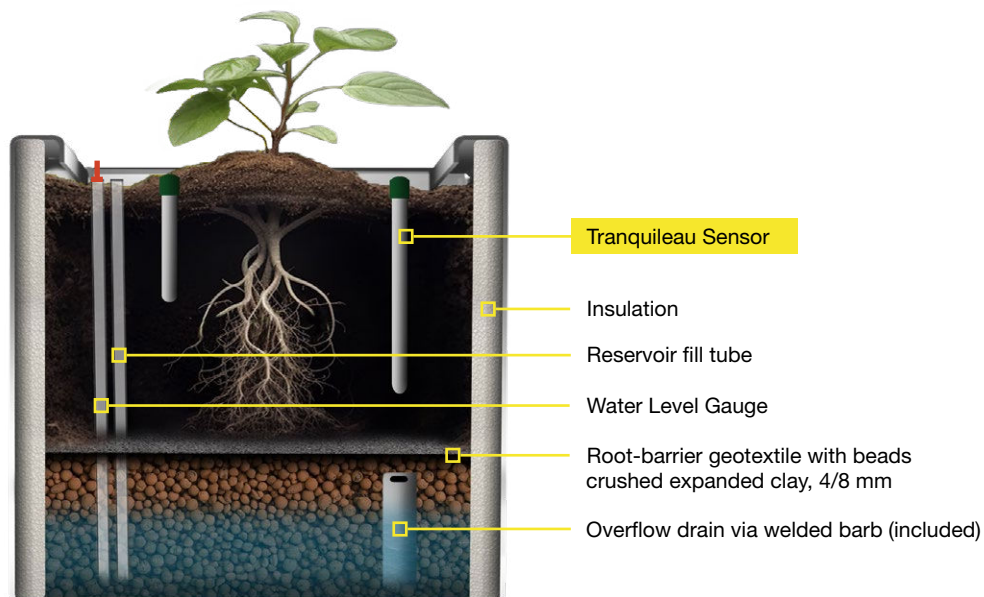
## THE BENEFITS :

Collecting rainwater  
Reducing the frequency of watering  
Regular watering of plants  
Lower maintenance costs

**THIS SOLUTION CAN BE TAILORED  
TO YOUR SPECIFIC NEEDS !**



## WATER RESERVOIR IN A WELDED, LEAK-PROOF TANK - VARIOUS OPTIONS AVAILABLE



Option

# Water reservoir in a welded, leak-proof tank

## TYPE OF PLANTING :

Soudé avec fond

## THE BENEFITS :

- Collecting rainwater
- Reducing the frequency of watering
- Regular watering of plants
- Lower maintenance costs

**THIS SOLUTION CAN BE TAILORED  
TO YOUR SPECIFIC NEEDS !**



Welded barbican (included)



Water tank fill tube



Water Level Gauge



Option

# Planting liner



N°1-2-3 with lifting system option

## | Materials & Finishes

Recycled polyethylene  
Removable drainage grid  
Water reserve with overflow

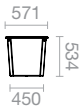
## | Fixing

To put in a planter

## | Option

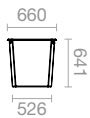
Lifting system

1



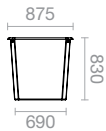
Substrate vol.: 93 l.  
Water vol.: 14,50 l.  
Weight: 8 kg

2



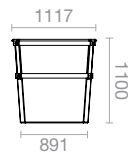
Substrate vol.: 160 l.  
Water vol.: 21 l.  
Weight: 10 kg

3



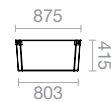
Substrate vol.: 376 l.  
Water vol.: 35 l.  
Weight: 19 kg

4



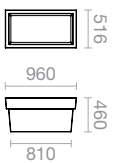
Substrate vol.: 890 l.  
Water vol.: 62 l.  
Weight: 32 kg

5



Substrate vol.: 200 l.  
Water vol.: 35 l.  
Weight: 9 kg

6



Vol. Substrat : 145 l.  
Vol. Eau : 16 l.  
Poids : 11 kg



N°4 with compulsory lifting system



N°5 with lifting system option



N°6 with lifting system option

Option

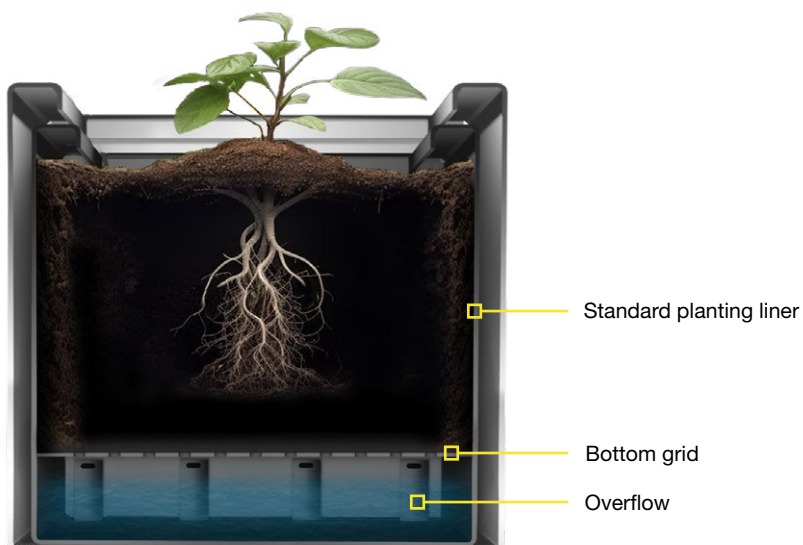
# Planting liner

Our growing containers come with a bottom tray designed to collect water. Excess water drains out through small holes located at the top of the legs.



Cross-sectional view of a grow tray with a bottom grid

## STANDARD PLANTING LINER WITH A BOTTOM GRID



Option

# Planting liner

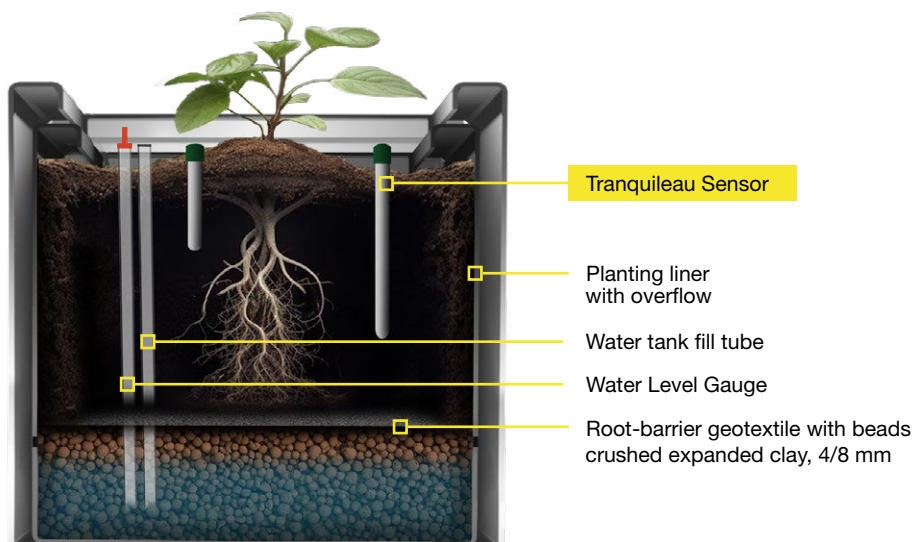
One option allows you to assemble the growing tray using different components to create an optimized water reservoir.

## THE BENEFITS OF OUR WATER STORAGE SYSTEMS :

- Collect rainwater
- Reduce the frequency of watering
- Water plants regularly
- Lower maintenance costs



## STANDARD PLANTING LINER WITHOUT A BOTTOM GRID - OPTIONAL EXTRAS AVAILABLE



Option

# Water supply in a non- watertight container

## CONTAINER TYPE:

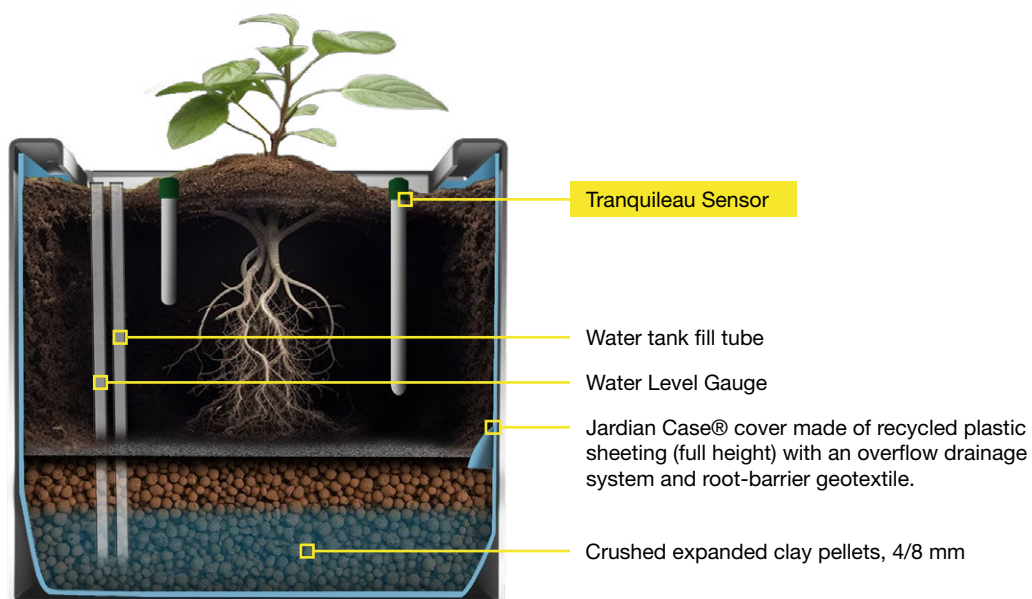
Panel-sided with or without a bottom  
Welded without a bottom

## JARDIAN CASE COVER :

Easy to install and use, this unique system optimizes water supply while ensuring optimal plant growth. These covers, made from soft, recycled fabric, can be adapted to fit planters of all sizes and shapes.



## WATER STORAGE IN A NON-WATERTIGHT CONTAINER - AVAILABLE OPTIONS



*A system developed and patented by Jardian Case®*