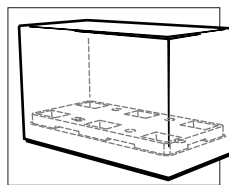

**Draining base**

Perforated base :40mm holes.  
Excess water drains off underneath the container.

Allows good drainage of rainwater and after watering; the ideal solution for your exterior containers.

For exterior use only.

€ 0

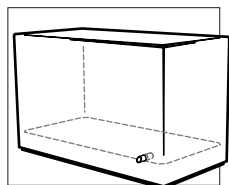

**Water reservoir with Horticultural system**

Allows the creation of a water reservoir integrated in the drainage section.  
Overflow drainage underneath the container.

For a reservoir free from the risk of frost.

Provide the option Horticultural system :  
IOP-SH or IOP-SH60.

acc. to capacity  
IOP-SH : € 40  
IOP-SH40 : € 50  
IOP-SH60 : € 60  
Excl tax/ Planter


**Drainage via weep hole**

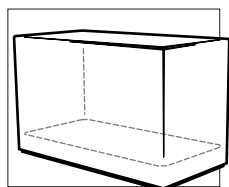
Watertight base with overflow drainage via a weep hole on one side of the container.  
Can be connected to a rainwater system.

Ideal when water drainage is not possible underneath the container. Allows overflow drainage from a specific point. Possibility of reservoir with IOP-SH.

Evacuation by weep hole on one side can form dirt on the planter over time.  
Less durable solution than a draining base (risk of becoming clogged over time).

IOP-BARB : € 40  
Excl tax/ Planter (without reservoir)

With reservoir, add IOP-SH : € 40

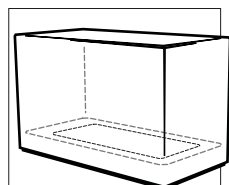

**Watertight base**

Watertight base for "Indoor" container.  
Requires IOP-ER option : Reinforced sealing.

Control watering using the Water Level Indicator option ( IOP-INE).

Recommended for interior use only.

IOP-ER :  
€ 30 - 60 Excl tax/  
Container  
acc. to size of container


**Open base**

Wide openwork bottom to allow exchanges with the soil.

Ideal for raised bed garden.

IOP-FO : € 20  
Excl tax/ Planter