



Ref:  
**LOG70**

## **LOG® 70** **CAPILLARY IRRIGATION SYSTEM**

**Reservoir of irrigation of 47 l. For large planters**

Diameter: 74 cm; Height: 15 cm; Volume: 47 liters

The idea is suitable for vessels from 75 cm in inner diameter to 130 cm.

Alternatively, the 75 x 75 to 120 x 120 cm.

The LOG delivers water and oxygen directly to the plants roots where it is needed most. By installing a LOG tank at the base of your planter the plant can be easily watered but at a much reduced frequency. The LOG tank is easily installed at the base of the planter and then covered with soil ready for planting. The tank is filled through the filler pipe, a float in the filler pipe will tell you when the reservoir is full. The water then travels from the roots upwards for up to 6 weeks without the need for refilling. The system helps your plants establish a healthy root system, which means healthy looking plants.

### **PLANTER WATER IRRIGATION SYSTEMS LOG 70 – 47 L**

- ◆ **Wide range of applications:** Patio display containers; Indoor foliage; Outdoor foliage; Large planters; Remote locations; Shrubs; Window boxes; Hanging baskets
- ◆ **Reduces maintenance costs:** 100% water efficient; Reduces watering frequency by up to six weeks; Reduces liquid fertiliser; concentration by up to 75%.
- ◆ **Promotes plant growth:** Prevents over or under watering; Aerates soil.
- ◆ **Eco-friendly:** Reduces water consumption; Reduces maintenance frequency; Made from recycled and recyclable material.
- ◆ **Highly versatile and easy to install:** Suitable for interior & exterior landscaping; Portable and available in many shapes and sizes for a variety of landscaping requirements; Controls root spread so can be used in any terrain; No need for mains electricity or water supply; Ideal for shallow planting environments.

#### **SWAN WATER SOLUTIONS**

Avenida de Europa, 19  
Tercera planta  
Parque industrial La  
Moraleja.  
28108-Alcobendas-Madrid

[www.swanwatersolutions.com](http://www.swanwatersolutions.com)

(+34) 91 793 24 33