

## **Finia 1000 Water Reservoir Step by Step Guide**

*On how to install a large water feature using the Finia 1000*

It's important to choose the right place / location in your garden for your Finia water feature container. Consider the backdrop and whether you are planning to use the space behind the water feature. Many people like to include Low voltage lights which has given them a spectacular effective outcome at night (as shown in the demonstration below).



*Above is images of the finished water feature.*

### **Step 1**

Make sure the hole is level and at the right depth can save a lot of time putting the Finia in and out of the hole.



### **Step 2**

If the total weight of the feature exceeds 150kg, think about soil structure, will it subside over time? If you think it will add a suitable concrete base, this will save you having to re-level at a future date.



### **Step 3**

After smoothing out the concrete put the Finia in and make sure it is level before the cement sets.



### **Step 4**

After the concrete has set, back fill around the Finia base with soil. If the feature is over 250kg soil can be pushed into the 'fins' for additional support. For really heavy features see the Finia Moulds section for 'concreting fins'.



### **Step 5**

The Finia fins for additional support being made of 100% recycled MDPE are flexible and can be lifted to gain access to the pump for maintenance.



### **Step 6**

When the lid is in place, your chosen feature can be assembled on top. After positioning your chosen water feature turn on the pump and check the height of the water, if it too high the water will splash outside the Finia and the pump will run dry quickly.



### **Step 7**

Make sure all electrical cables are adequately protected, connections are water proof and the whole electrical installation is safe. If in doubt consult a qualified electrician. Plant round the back of the feature and add decorative stones to hide the remainder of the Finia.



**Note** - Make sure all electrical cables are adequately protected, connections are water proof and the whole electrical installation is safe. If in doubt consult a qualified electrician.