

Portal Water Sculpture

Bronze - Edition of 25

Constructed from bronze with patinated finish. Toughened glass in aperture and stainless steel surround. Available with a standard or large recessed base for garden environments, or a raised base for decking and interiors. Glass can be edge-lit, giving the appearance of a glowing aperture at night. The Sculpture can be sited in pond or available with stainless steel reservoir to recess in ground.

Height 170cm. Base diameter 50cm, depth 40 cm.

Gold Leaf - Edition of 25

Stainless steel with composite structure finished with 24 carat gold leaf, lacquered for protection. Other details as for bronze.

Installation Guide

Installation specification applies to base size 650 diameter with 400 overall depth.

1. In ground; excavate hole to correct size and depth allowing for overall height of concrete footing which should be a minimum of 100mm of poured concrete. Allow for space to adjust leveling bolts

Hole dimensions:

Depth: (from ground or finished surface level to top of slab) 380.

Width: approx 750 diameter.

2. Dig and lay suitable conduit to accept cables for pump (and lighting if specified). Consult a qualified electrician to ensure these conform to all relevant safety standards. A RCCB must be fitted. (Apertures in base to accept cable glands are 20mm).
3. If a water supply is being laid to the sculpture this should terminate with a ½" BSP elbow, to attach to the Torbek valve inside the base supplied (ensure that pipe is thoroughly flushed through prior to fitting valve. Water supply must conform to water companies' byelaws). We will supply the water softener at the same time as delivering and installing the base.

Pump type: OASE 4000; power consumption 70 watts.

Ballcock: ½ inch BSP male thread. If required fit to hole marked z on base, ensure cables do not foul.

Re installation: stage 1, must be carried out prior to installation of base and stages 2 and 3 prior to installation of Bronze Portal, an electrician will be required to make the electrical connection, either at the time of final installation or after.

