Cornelia Ebb & Flow

ABOUT







The Cornelia Flowform is one of a unique range of water features because the water flowing in it makes a pulsing figure-of-eight movement. The Cornelia is a small radial Flowform, popular and versatile, it is suitable for a wide range of settings including garden lawns, borders, rockeries and patios. It can also be used internally in offices, reception areas and conservatories.

Design © Iris Water & Design

The sculpture can be installed either above ground or below ground. It can provide a striking focal point in a wide range of settings, including public spaces, gardens, lawns, borders, rockeries, and patios. It can also be used internally in offices, reception areas and conservatories. Setting it in a raised bed (enclosed with a low stone wall or timber surround) will allow people to engage with the sculpture nearer to eye level. The sculpture may also be purchased with the intention of installing it in or next to an existing pond. In this case, Ebb & Flow Itd. can supply the sculpture, pump etc. without the Droplet Pebble Pool. Please get in touch for further advice.

Iona Technical Information

Flow rate: 12 litres/min Diameter: 490 mm Height: 75 mm Weight: 13kg

Material: Cast granite stone - hand etched finish

Colours: Grey-green, red or cream

120 litre Droplet Pebble Pool:

Width: 820 mm Length: 1010 mm Height: 410 mm Weight: 9.5 kg

Material: Tough roto-moulded medium density recyclable polyethylene

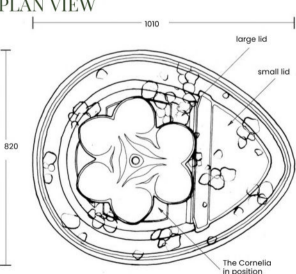


CROSS SECTION

electric cable n conduit leading to solar or mair shelf inlet pipe 300 cable aland 25mm hose tail hose & valve & jubilee clip elbow & jubilee clip droplet submersible pump foam cushion

All dimensions in mm

PLAN VIEW



DROPLET PEBBLE POOL + PLUMBING KIT



Two lids and a fitted cable gland

PVC inlet pipe

Heavy duty hose and fittings

Full-bore control valve

Stainless steel jubilee clips

A shelf for 'marginal' plants (100mm deep) - Ebb & Flow can recommend suitable plants (Pebbles can also be supplied - approximately 60kg are required)







