# Atlántida

Enric Batlle and Joan Roig, 1991

THE ATLÂNTIDA DRINKING FOUNTAIN CAN BE INSTALLED INDIVIDUALLY, IN A GROUP OR ALIGNED







### **General description**

Fountain with simple shapes which allows optimal functionality. With rectangular cast iron geometry and a brass sprout for an individual, group or aligned installation. Its design seeks to break with the classical ornamental fountain and to focus on functionality.

Maintenance is not required except the usual tasks for the

#### Maintenance

push-button and inside cleaning.

Weight 122 Kg.

2

# Materials and finishes

Anti-rust cast iron monolith finished painted in black. The cast iron nodular grid, painted in black, is supported on a hot galvanised steel frame. One-inch cast brass spout.

### Installation

The fountain is fixed 10 cm into the ground using 4 bolts. The grid rests on the metal frame level with the ground and has the same size as the water collection manhole. Fixing bolts come with the monolith. It is supplied in two parts, one is the monolith with the spout and the other are the grids, as many as may be required.

Assembly instructions are included with the fountain

# Models





