



Large Ring-shaped Parc Pond - Overflowing Water Feature - Romantic Period, Circa 1840

22 500 EUR



Period : 19th century

Condition : Restauré par notre atelier

Material : Stone

Diameter : 5 m hors tout

Height : 50 cm

Depth : 45 cm

Description

LARGE RING-SHAPED PARC

POND Overflowing water feature Romantic period, circa 1840 Pond composed of 36 assembled pieces- 12 low overflow pieces- 12 intermediate water retention pieces- 12 pieces raised above these Outer diameter: 5.20 m Inner diameter: 4 m Height: 50 cm at the 12 highest intermediate pieces Height: 45 cm at the 12 overflow sections Ring of Northern stone Bluish to dark beige hue A few seasons will cover the disparity in the stone's colors with lichen. We have restored the upper pieces, either missing or damaged, separating the overflow sections, in our workshop. The 12 raised sections can serve as seating points for all types of decoration. Each section can be placed individually, interspersed, or just 6 or 4. Or none at all... Motorized water

Dealer

RENAISSANCE CONCEPTS

Reclaimed Building Material

Tel : 0603310311

Mobile : 0603310311

26 route de Dijon

Ville-sous-la-Ferté 10310

spouts can be considered, returning the water to the basin - low gargoyles/cast iron frogs, etc. The relatively large size of this basin allows for these decorative additions, provided they are perfectly appropriate and free of unnecessary or overly ostentatious additions. A circular channel should be installed around the periphery of this structure. It will collect overflows and, via underground piping, return the water to the basin. A hydraulic system with a submersible electric pump is required to ensure water circulation and prevent the development of odorous stagnation. The water flow rate and the size of the water circulation sections should be adjusted to ensure the overflow is clearly visible. The center of the basin can be fitted with a sprinkler or simply a gentle surface ripple. The diameter of this basin makes it perfectly possible to incorporate a spitting statue, a freestanding bowl, or any other decoration related to moving water. A team of skilled masons will expertly reassemble all the pieces, which require careful and precise jointing. This involves a perfect installation that combines perfect planimetry to achieve a well-balanced surface around the basin with a skillful water feature. We have the perfect team to carry out this work - if you're not in a hurry! The entire basin, disassembled, weighs 4.2 tons and requires 5 shipping pallets. Our usual carrier can deliver to any destination. We are at your disposal for any additional technical or decorative information.