# SITTING CLOUD / FLOATING ROCK

CERAMIC PLANTER FOR INDOORS AND OUTDOORS - PLANTER "B"



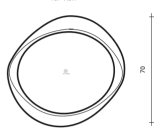
This set was designed to conjure a piece of nature to your balcony or terrace. The pieces can give home to your plants, spices and herbs **creating a green island into your habitat.** They can be filled with water to bring about a waterworld atmosphere. Let it serve you as a coffee or tea table while being a tiny green-land with a moss-bed grown inside it, topped by a pane of glass.

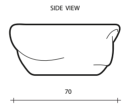
These functional sculptures work as essential elements of the space as they connect to indoor and outdoor spaces. Depending on the size of the balcony/terrace you may arrange your space by installing several pieces bestowed with a wide range of functions. The elliptical contours protruding from the surface offer the idea to hang the planter up by wires in the air.

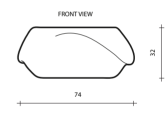
The items reflect the surroundings as a looking glass placing us on the waterside as we gaze into the water, and at the same time, to the clouds through reflection. The sitting clouds remind us of the natural ones which nourish the plants and play the main role in the water circulation system.

The key of the concept is to fool around with our senses by swapping the basic features of the elements: the rock and the cloud exchanging consistency.









#### **COLOURS**

The standard colour is Blue Water (as pictured), but can be ordered in any custom colour

## MATERIAL

Made from high quality frost-proof glazed chamotte mass made by Goerg & Schneider, a leading clay mining company from Westerwald, Germany

## COMPRESSIVE STRENGTH 100 $N/mm^2$

BENDING STRENGTH: 20 N/mm<sup>2</sup>

Tests were performed by BME, Department of Construction Materials and Engineering Geology

#### WEIGHT 33 kg

The shape forms handles to lift easily the whole piece up even fully planted. These elliptical contours protruding from the surface offer the idea to hang the planter up by wires in the air.

## DIMENSIONS

W 70 cm L 74 cm H 32 cm

#### FROST PROOF

The burning process solidifies the furniture into a material that is so dense that its porosity becomes almost zero and frost cannot affect it

### FIRE RESISTANT

The planter meets the requirements of the highest fire resistance class "A1"  $\,$ 

#### 100% UV RESITANT

The planter is not affected by UV rays and maintains its colour intensity forever

#### CHEMICAL RESISTANT

Tame is resistant to all basic and acidic cleaning materials (e.g. Acetic Acid, Nitrous Dissolvent, Phosphoric Acid, Soda)

## HIGH HYGIENIC LEVEL OF STANDARDS

Burning at high temperature results in chemically resistant and waterproof materials, which means that the planter can be easily cleaned to meet the highest hygienic standards