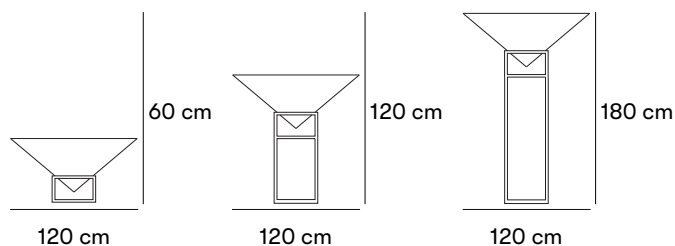




## Egypt Planter and Water Feature

Design Jan Ostwald

The pyramids and desert sands of ancient Egypt provided the inspiration for this urban planter, created by turning a pyramid-shaped form upside-down. The planter can hold water as easily as it can contain earth, making it a versatile feature for any terrace or garden. Made from COR-TEN steel, the ashtray's surface oxidises over time to create a beautifully weathered patina. The planter can be fitted with an inner container and irrigation tank to keep the compost moist.



#### Dimensions and weight

Length: 120 cm

Width: 120 cm

Height: 50 cm (kärlets höjd) Total: 60 / 120 / 180 cm

Egypt height 60 cm. Weight: 158 kg. Stand: 41 x 41 x 26 cm.

Egypt height 120 cm. Weight: 184 kg. Stand: 41 x 41 x 85 cm.

Egypt height 180 cm. Weight: 205 kg. Stand: 41 x 41 x 143 cm.

Volume planter: 240 L

#### Individual dimensions

Bowl in 8 mm corten sheet. The inside of the bowl is painted with an anthracite gray color in RAL7016 and provided with drainage holes in the bottom. The hole is covered with a perforated plate.

The water tank is equipped with a wide drain, a pipe threaded into the bottom of the bowl. The pipe is perforated at the top so that the water can drain out. Inside painted Stand spray galvanized square steel 30 x 30 cm.

Planting insert in black, 5 mm glass fiber reinforced plastic. The insert is equipped with 4 folding lifting loops.

#### Product numbers and combinations

Ö13-05 Egypt planter with 60 cm stand

Ö13-06 Egypt planter with 120 cm stand

Ö13-07 Egypt planter with 180 cm stand

Ö13-08 Egypt planter pot

Ö13-05BT16 Water tank to Egypt, 16 liters.

Ö13-19 Black varnished stand to Egypt

Ö13-15 Egypt water tank with overflow drain, height 60 cm.

Ö13-16 Egypt water tank with overflow drain, height 120 cm.

Ö13-17 Egypt water tank with overflow drain, height 180 cm.

#### Append to product number

#### INSTALLATION TYPE

M for installation in pre-cast foundations.

#### Standard colours



Corténstål

## Materials and surface treatments

Corten plate.

The planter are manufactured in corten sheet, whose special feature is the rusty surface that forms an oxide layer that prevents further corrosion. The surface becomes a beautiful rust red.

### Steel

Nola uses high-quality steel with good strength in our products. Steel rusts if left untreated and must therefore be surface treated.

### Hot-dip galvanized

Hot-dip galvanizing provides very strong protection against corrosion. The steel is dipped into a bath of hot liquid zinc. The zinc attaches and creates a surface coating on the steel part, which is then taken out of the bath and drained of excess zinc.

## Assembly and placement

### Freestanding

Freestanding product that is placed directly on the ground.

### Installation in pre-cast foundations

Posts for installation in pre-cast foundations.

## Maintenance

When used as a water basin, the unit requires regular cleaning, as the steel may initially discolour the surface beneath the planter. For best results, surround the unit with gravel, sand or soil. Note that stains on granite can be washed away with a solution containing 10% hydrochloric acid.

### Hot dip galvanized steel

Hot-dip galvanized can be touch-up painted with so-called "cold galvanizing".

[Read more in our general maintenance advice at nola.se/en/care-and-maintenance](https://nola.se/en/care-and-maintenance)

## Versions

The planter/water basin is made in one size but available in three different heights: 60 cm, 120 cm and 180 cm.

## Character

Egypt is a perfect shape for plants, flowers and blossoming vines, and its watertight construction makes it ideal for use as a water feature or fountain.

## Designers

Jan  
Ostwald



