

nola®



## Kalmar Planter

Design Fredrik von Platen

The Kalmar planter gives the traditional terracotta planter a contemporary update. Kalmar is crafted in reinforced concrete. As it scales up to large proportions it retains the elegant contours characteristic of terracotta pots. The planter is fitted with an adjustable base that enables it sit level and an irrigation tank that keeps the soil moist. A detachable inner container makes it easy to remove the plants in winter while leaving the planter in place year-round.

## Dimensions and weight

### Large Planter

Height: 112 cm

Ø: 125 cm

Weight planter: 870 kg

Weight saucer: 100 kg

Volume: 250 L

### Small Planter

Height: 72 cm

Ø: 84 cm

Weight planter: 470 kg

Weight saucer: 60 kg

Volume: 90 L

Planting insert for large planter: Height 70 cm. Ø: 118 cm. Volume: 230 L.

Shallow planting insert for small planter: Height 28.5 cm. Ø: 74.5 cm. Volume: 60 L.

Deep planting insert for small planter: Height 56 cm. Ø: 74.5 cm. Volume 80 L.

## Product numbers and combinations

Ö16-25 Kalmar urn big

Ö16-26 Kalmar urn small

Ö16-28 Planter pot small, shallow

Ö16-29 Planter pot small, deep

Ö16-27 Planter pot big, deep

Ö16-25BT16 Mona water tank 16 liters

Ö16-25BT6 Mona water tank 6 liters

Ö16-24 Repair kit for Kalmar urn

### Append to product number

#### VARIANTS

T = Terracotta

G = Standard colour grey concrete

A = Antracite

## Standard colours



Infärgad antracitgrå betong



Ljust grå betong ofärgad

## Materials and surface treatments

The planter is made in reinforced cast concrete.

The inner container is made in reinforced fibreglass with galvanised steel handles.

The irrigation tank is made in plastic.

### Concrete

Concrete is cement mixed with crushed stone or aggregate. The material is very strong in compression but fragile in tension. To compensate for this concrete can be reinforced, often with steel.

### Coloured concrete

Colored concrete is concrete in a color other than standard grey. Pigment is added to the dry mixture, which means that the concrete becomes coloured throughout. Each color has its own recipe.

### Assembly and placement

#### Freestanding

Freestanding product that is placed directly on the ground.

Fully assembled.

The adjustable base can be attached to the surface with bolts. Bolts are not included.

### Maintenance

#### Concrete

Both normal concrete and fibre-reinforced concrete are sensitive to hard edge impacts. A concrete product that has been damaged can be repaired with polyester filler, such as the product "Plastic Padding".

#### Coloured concrete

Products made of coloured concrete are washed with a pressure sprayer at low pressure. Damaged products can be repaired with a repair kit that is available to order.

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

### Versions

The planter is made in two sizes and is available in anthracite or standard grey concrete colour.

### Character

Kalmar is crafted in reinforced concrete and scaled up to large proportions, yet it retains the elegant contours characteristic of traditional terracotta pots.

### Designers

---

Fredrik von Platen



