

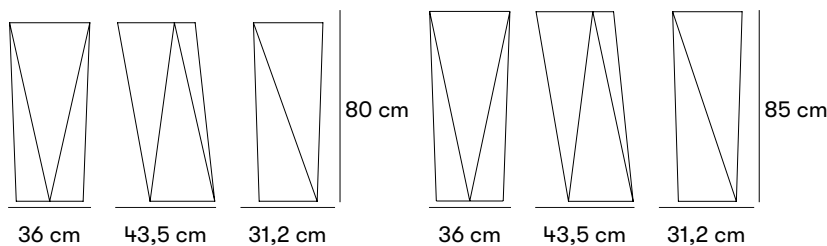
nola®



## Ackord Bollard

**Design Veikko Keränen**

Ackord was designed by a sculptor, which is why its shape resembles a contemporary artwork. Ackord's solid mass and striking geometric shape brings art and design together in a practical barrier for urban spaces. Ackord is a natural fit for contemporary architecture and a perfect complement to new infrastructure developments.



#### Dimensions and weight

##### Concrete

Height: 80 cm above ground. 120 cm total height. Width: 36 cm. Depth: 43.5 cm. Length: 31.2 cm.

Weight: 160 kg in Concrete.

##### Sandcast Aluminum

Height: 85 cm above ground. 121 cm total height. Width: 36 cm. Depth: 43.5 cm. Length: 31.2 cm.

Weight: 40 kg in Sandcast Aluminium.

#### Product numbers and combinations

- Ö16-80G Ackord bollard, concrete coloured in standard grey
- Ö16-80A Ackord bollard, concrete coloured in anthracite grey
- Ö16-80SA Ackord bollard, sandcasted aluminium
- Ö16-80SAG Ackord bollard, sandcasted aluminium powder-coated anthracite grey, Gris 2900 Sablé

#### Append to product number

##### METAL SURFACE FINISH

SA for Sandcasted aluminium.

SAG for Sandcasted aluminium powder-coated anthracite grey, Gris 2900 Sablé.





C for any color other than standard, starting cost is added.

##### VARIANTS

G for Concrete coloured in standard grey.

A for Concrete coloured in anthracite grey.

#### Standard colours

-  Gris 2900 Sablé
-  Sandgjuten återvunnen aluminium
-  Infärgad antracitgrå betong
-  Ljust grå betong ofärgad

#### Materials and surface treatments

Reinforced concrete in either natural grey concrete or concrete coloured in anthracite grey, or in sand cast aluminium, uncoloured or lacquered.

##### Recycled sand cast aluminium

Aluminium recycled from scrap, hand cast in sand moulds. The energy consumption when producing recycled aluminium is about 5% of that used when producing virgin aluminium.

**Powder coating**

Powder coating is a coating that is applied as a free-flowing, dry powder. Unlike conventional liquid paint, powder coating is usually applied electrostatically and then cured under heat or with ultraviolet light. The result is an even, hard-wearing coloured surface with the desired gloss level.

**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**

See assembly instructions for information on placement.

**Maintenance****Sand cast aluminium**

Maintenance on aluminium is not normally needed, but make sure to wash and keep the material clean. Untreated aluminium develops a matte surface over time.

**Powder coated Aluminium**

Products that are powder-coated can be touch-up painted with alkyd paint if necessary.

**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**

Available in a natural grey concrete finish or blended with colour pigments to create an anthracite colour throughout. Also available in sand cast aluminium, uncoloured or lacquered in graphite gray Gris 2900 Sablé.

**Character**

This bollard's solid mass and eye-catching geometric shape brings art and design together in a practical barrier for public spaces.

## Designers

---

Veikko Keränen

