

nola®



## Kaskad Furniture Group

Design Björn Dahlström

Inspired by fast-flowing water falling over rocks, Kaskad is crafted from ribbons of pliable steel curved over a contouring frame. Lightweight and comfortable, the chair flexes similarly to a sprung frame to add comfort. The Kaskad family includes an armchair, a side chair and a table. Their fluid forms and flowing lines resonate with contemporary architecture and make a stunning addition to terraces, food courts, maritime areas and waterfront parks.

### CERTIFICATION



## Dimensions and weight

### Kaskad table

Height: 71 cm  
Ø: 60 cm och 80 cm  
Vikt: 21 kg

#### Individual dimensions

Bent steel wire: Ø 8 and Ø 12 mm

### Kaskad armchair

Width: 70 cm  
Height: 88 cm  
Sitting height: 43,5 cm  
Depth: 77,5 cm  
Vikt: 12,5 kg

#### Individual dimensions

Bent steel wire: Ø 8 and Ø 12 mm

### Kaskad chair

Width: 63 cm  
Height: 81 cm  
Sitting height: 46 cm  
Depth: 58 cm  
Vikt: 7 kg

#### Individual dimensions

Bent steel wire: Ø 6 and Ø 10 mm

## Product numbers and combinations

**B11-06** Startup cost for powder coating steel in a color other than standard

**U11-86** Stainless steel fasteners, powder-coated

**U11-81** Kaskad table with a diameter of 60 cm and tabletop in 5 mm sheet steel, powder-coated in fine structure paint

**U11-85** Kaskad table with a diameter of 80 cm and MDF-H tabletop for indoor use, powder-coated in fine structure paint

**U11-82** Kaskad armchair, powder-coated in fine structure paint, fitted with floor protectors

**U11-84** Kaskad seat cushion for armchair in black

**U11-80** Kaskad chair, powder-coated in fine structure paint, fitted with floor protectors

**U11-83** Kaskad seat cushion for chair in black

### Append to product number

#### METAL SURFACE FINISH

Powder coated in fine structure.

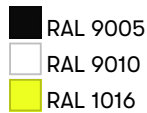
S for black RAL 9005.

V for white RAL 9010.

G for yellow RAL 1016.

C for any color of steel, at an additional cost.

## Standard colours



## Materials and surface treatments

Carrara Marble white.  
Målad MDF.

### Steel

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

### Electrogalvanized

Electrogalvanizing (also known as zinc plating) provides corrosion protection through the sacrifice of zinc ions. It is created via a zinc coating on the steel using an electric current.

### 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.

## Assembly and placement

### Freestanding

Freestanding product that is placed directly on the ground.

Fixtures for attaching the chair to the surface can be ordered.

## Maintenance

### Powdercoated steel

Products that are electro-galvanized and powder-coated can be touch-up painted with alkyd paint.

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

## Versions

Available in standard colours black RAL 9005, white RAL 9010 and yellow RAL 1016.

## Character

Softly undulating furniture group of armchair, chair and table with a uniform and consistent design language.

### Björn Dahlström

Björn Dahlström is a Swedish designer and industrial designer. He started his company in 1982 concentrating on graphic design for big Swedish clients. Today he is a well established designer with a wide range of products such as furniture, bicycles, carpets, cookware and toys.

Dahlström has received a number of Awards and prizes during the years, both nationally and internationally, including several Excellent Swedish Design (Uttickert Svensk Form / Design S), Design Plus Prize and Red Dot Design Award. He is represented in various museums around the world, including the national Museum for Art, Architecture and Design in Oslo, The Museum of Design & Craft (The Röhsska Museum) in Gothenburg and Victoria & Albert Museum in London.

Dahlström has been a professor at the University of Arts (Konstfack), and taught at Beckmans School of Design in Stockholm. Björn Dahlström lives and works in Stockholm, Sweden.

---





