

# nola<sup>®</sup>



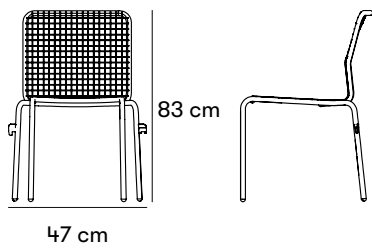
## Solliden Chairs

Design Björn Dahlström

Solliden are all-weather, outdoor chairs that link together to form rows of seats. Its flexible open-weave construction provides the comfort of a sprung seat and enables water to run off quickly. A seat cushion is available, adding an extra layer of comfort. The chairs can be ordered with a trolley that makes it easy to transport them to a storage area when not in use. Solliden suits a range of indoor and outdoor applications, such as conference centres, auditoriums and outdoor theatres.

CERTIFICATION





#### Dimensions and weight

Width: 47 cm  
 Height: 83 cm  
 Sitting height: 45 cm

Frame steel tube Ø 22 x 2 mm

#### Product numbers and combinations

U11-70 Solliden chair with brackets  
 U11-71 Solliden chair without brackets  
 U11-72 Cushion for Solliden chair  
 B11-06 Startup cost for powder coating steel in a color other than standard.  
 Choose a RAL colour.

#### Append to product number

##### METAL SURFACE FINISH

GR for green RAL 6005.  
 G for gray RAL 7035.  
 C for any color other than standard, at additional cost.

##### VARIANTS

Cushion for chair  
 G = Upholstery gray  
 S = Cushion Black

#### Standard colours



#### Materials and surface treatments

Pad in the material Dartex.

##### 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.

Fully assembled.

The chair legs link together by lockable brackets integrated into the back legs.

### **Maintenance**

#### **Powdercoated steel**

Products that are 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 as an attachable freestanding chair, with connecting fittings, including rubber feet. Standard colours Green RAL 6005 and Gray RAL 7035. Other colours are available upon request.

Available with pad in black or gray as an option.

The series also includes a backed bench and a trolley for easy transport.

### **Character**

An efficient design that is stackable, comfortable and attachable. Brackets integrated into the back legs lock into place to form rows of chairs for public seating.

### **Designers**

---

#### **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 (Utikert 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.



