

nola®



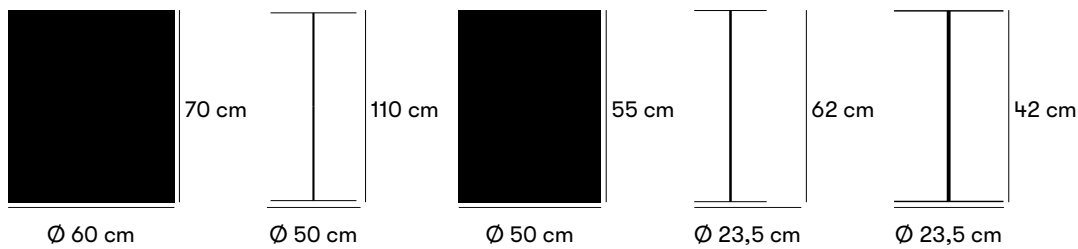
Cake/Sun/Dot Tables

Design Monica Förster

Although the names given to these three tables are dramatically different, they actually have a lot in common. Each piece is constructed from a tabletop and base made in laser-cut metal, perforated with shapes that catch light and cast bold shadows. The tables are made in a variety of heights and finishes to suit many types of food & beverage applications.

CERTIFICATION

 **SundaHus**



Dimensions and weight

Cake table Ø: 60 cm. Height: 70 cm. Weight: 11 kg.

Sun table Ø: 50 cm. Height: 55 cm. Weight: 7 kg.

Sun standing table Ø: 50 cm. Height: 110 cm. Weight: 13.5 kg.

Cake, Sun, Dot mini Ø: 23.5 cm. Height: 62 cm, 42 cm. Weight: 2 kg.

Product numbers and combinations

U80-00 Cake table

U80-01 Sun table

U80-02 Dot table

Append to product number

METAL SURFACE FINISH

A for powder-coated steel silver gray Gris 2150 Sablé.

V for powder-coated steel white Ivoire Blanche.

R for powder-coated steel orange RAL 2004.

C for a color other than standard, initial cost is added.

VARIANTS

M/42 for Cake/ Sun/ Dot, mini, height 42 cm.

M/62 for Cake/ Sun/ Dot, mini, height 62 cm.

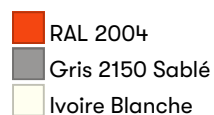
M/110 for Sun, standing table, height 110 cm.

INSTALLATION TYPE

M for in-ground.

N for surface mount.

Standard colours



Materials and surface treatments

Laser cut Steel.

The tables are made in zinc-electroplated, powder-coated laser-cut sheet steel.

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.

In-ground

Cast in ground.

Surface mount

Can be bolted above ground, to the floor or to a cast-in-place foundation. Bolts not included.

Fully assembled.

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

Three different surface patterns and four heights to choose from. The standard colours are orange, light grey and white Ivory blanche. Other colours are available upon request.

Character

A suite of tables made from metal cut with shapes that catch light and cast bold shadows.

Designers

Monica Förster

Monica Förster is the founder and art director of *Monica Förster Design Studio*, creator of some of the most internationally renowned objects in contemporary Swedish design today, is based in Stockholm but grew up close to the Arctic circle in the very north of Sweden. Her work is characterised by a strong sense of pure form mixed with a never-ending curiosity for new materials and technology. Always trying to work in a cross-disciplinary way, she invents and renews typologies in industrial, furniture and object design.

Monica Förster Design Studio is based in Stockholm, and works on an international level with companies such as Alessi, Bernhardt, Cappellini, De Padova, Offecct, Swedese, Poltrona Frau, Tecno, Volvo CE and Whirlpool. She has won numerous Swedish and international awards such as *Designer of the Year* and has been exhibited all over the world in museums and institutions such as *Moma NY* and *VA museum*, London. Monica Förster has also been represented in the *International Design Yearbook*.

