

nola®



Korg Modular Furniture System

Design Thomas Bernstrand

Crafted in the same style as the individual Korg products, this modular furniture system is as flexible as it is versatile. The system is comprised of armchairs, backed benches and modular units. An attachable version was designed for installation outdoors, while a freestanding model has been created for indoor use. Seat cushions upholstered in sustainably-sourced Swedish leather are available for the indoor models.

Try our Korg digital design tool to create unique solutions for a wide range of specific requirements.

[Start the design tool Korg Planner!](#)

CERTIFICATION



Dimensions and weight

Korg system benches

Length: 114 cm

Depth: 42,4 cm

Height / seat height: 43,3 cm

Korg building system right / left part

Length: 118 cm

Depth: 60 cm

Height: 87 cm

Seat height: 43,3 cm

Korg building system middle part

Length: 80.8 / 101.1 / 161.6 cm

Depth: 60 cm

Height: 87 cm

Seat height: 43,3 cm

Korg building system convex corner section 90°

Length: 106 cm

Depth: 60 cm

Height: 87 cm

Seat height: 43,3 cm

Korg building system concave corner part 90°

Length: 108 cm

Depth: 60 cm

Height: 87 cm

Seat height: 43,3 cm

Individual dimensions

Tube seat basket 23 mm

Armrest in bent flat steel 38 mm

Leg stand 50 mm

Product numbers and combinations

Korg Soffa Möbelsystem En modul är sits exklusive ben.

-

U12-35FC Korg backed bench module only seat 808mm, straight middle section open on each side, electroplated steel, standard colour

U12-35FSC Korg backed bench module only seat 1011mm, straight middle section open on each side, electroplated steel, standard colour

U12-35FLC Korg backed bench module only seat 1616mm, straight middle section open on each side, electroplated steel, standard colour

U12-35EC Korg backed bench only seat, concave corner section, electroplated steel, standard colour

U12-35DC Korg backed bench only seat, convex corner section, electroplated steel, standard colour

U12-35AC/HÖ Korg backed bench module only seat, right-hand section, electroplated steel, standard colour

U12-35CC/VÄ Korg backed bench module only seat, left-hand section, electroplated steel, standard colour

-

U12-32MC-BEN Korg frame/legs for backed bench/modulesofa, ground-mounted, electroplated steel, standard colour, 1 unit
U12-32NC-BEN Korg frame/legs for backed bench/modulesofa, attachable, electroplated steel, standard colour, 1 unit
U12-32FC-BEN Korg frame/legs for backed bench/modulesofa, freestanding, electroplated steel, standard colour, 1 unit
U12-36 Korg armrest for backed bench module, standard colour, 1 item
U12-36BORD Korg armrest/small table for backed bench module, standard colour, 1 item

-

Korg Bänk Möbelsystem En modul är sits exklusive ben.

-

U12-37SLUT Korg bench only seat, end section, electroplated steel, standard colour
U12-37MITT Korg bench only seat, straight middle section, electroplated steel, standard colour
U12-37V Korg Bänk Hörnmodul

-

U12-37MC-BEN Korg frame/legs for bench, ground-mounted, electroplated steel, standard colour, 1 unit
U12-37NC-BEN Korg frame/legs for bench attachable, electroplated steel, standard colour, 1 unit
U12-37FC-BEN Korg frame/legs for bench, freestanding, electroplated steel, standard colour, 1 unit

Append to product number

METAL SURFACE FINISH

When ordering, specify which of our standard colors you want:

Dark blue/Grey RAL 5008, fine texture.

Black Noir 2200 Sablé, fine texture.

Red/Orange RAL 2002 (matt clear coat), fine structure.

C for any color other than standard, at additional cost.

VARIANTS

Korg Bench module and Sofa module cannot be combined with each other.

A module is seat excluding legs.

Legs for Korg Furniture system is ordered separately. See System description for more information.

INSTALLATION TYPE

M for in-ground.

N for surface mount.

F for freestanding.

Standard colours



RAL 2002



RAL 5008



Noir 2200 Sablé

Materials and surface treatments

Zinc plated and powder coated steel in the standard colors black Noir 2200 Sablé, red / orange RAL 2002 or gray / blue RAL 5008.
Specify colour of choice when ordering.
Other colors are available at an additional cost.

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.

Mounted to the ground.

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

Construction system in different parts.

Character

Construction system with delicate, expressive wired furniture for outside environments.

Designers

Thomas Bernstrand

Designer Thomas Bernstrand, who owns his own design studio in Stockholm, has participated in a large number of design and art exhibitions around the world such as MoMA in New York, Colette in Paris, Biennale Design Saint-Etienne and others.

Bernstrand has received several awards for his work, including Excellent Swedish Form and Winner of the Good Design Award 2012 for Nolastolen Share. For Nola, Bernstrand has designed a large number of products and furniture series and participated in a number of special projects over the years.



Korg furniture system outside Chalmers University of Technology in Gothenburg. The picture shows a bench with and without a back.

