nola



Parco Furniture Group

Design Broberg & Ridderstråle

When space is tight, outdoor furniture solutions like Parco Furniture group make room for more. The group consists of sleek seating and a streamlined table that are easy to cluster together, making them ideal for compact spaces. The chairs are designed with a swivel function and contouring seats and backrests that provide additional comfort. The products can be mixed and matched to create customised seating arrangements in a variety of indoor and outdoor settings. Products in the Parco Furniture group that are in painted beech are intended for indoor use only.

Parco Furniture group has been approved in <u>Svanens Husportal</u> (oak) and is environmentally assessed via <u>Byggvarubedömningen</u> and <u>SundaHus</u>.

CERTIFICATION

Produkt listad i Svanens Husportal BEDÖMNINGEN SSUNDAHUS

Dimensions and weight

Parco lounge chair

Width: 45 cm / 56cm

Height: 97 cm

Sitting height: 45 cm

Depth: 57 cm

Individual dimensions

The end caps, mounting plates & footplate are made in 8 mm laser-cut steel plate

The support post \emptyset is 60 mm (swivel version \emptyset 50 mm)

The baseplate \emptyset is 50 mm

The bolthole \emptyset is 13 mm for M12 bolts

Parco Chair and Armchair

Height: 77 cm

Armrest height: 63 cm Sitting height: 45 cm

Weight 18 kg

Individual dimensions

The end caps, mounting plates & footplate are made in 8 mm laser-cut steel

plate, armrest in 6 mm sheet steel

The support post \emptyset is 60 mm (swivel version \emptyset 50 mm)

The baseplate Ø is 250 mm

The bolthole Ø is 13 mm for M12 bolts

Parco Stool

Width: 45 cm Height: 45 cm

Sitting height: 45 cm

Depth: 42 cm Weight 13 kg

Individual dimensions

The end caps, mounting plates $\boldsymbol{\xi}$ footplate are made in 8 mm laser-cut steel plate

Stand pipe \emptyset 60 mm (swivel \emptyset 50 mm)

The baseplate \emptyset is 250 mm

The bolthole \emptyset is 13 mm for M12 bolts

Parco round table

Height: 72 cm Ø: 66 cm / 123 cm

Weight Ø 66 cm: 21 kg / Ø 123 cm: 36 kg

Parco Rectangular Table

Length: 161 cm Width: 70 cm Height: 72 cm Weight 36 kg

Individual dimensions

The end caps, mounting plates & footplate are made in 8 mm laser-cut steel plate

Stand pipe Ø 60 mm

The baseplate Ø is 250 mm

The bolthole \emptyset is 13 mm for M12 bolts

Parco park bench

Length: 161 cm / 172 cm

Height: 77 cm

Sitting height: 45 cm

Depth: 51 cm Weight 32 kg

Individual dimensions

The end caps, mounting plates & footplate are made in 8 mm laser-cut steel

plate, armrest in 6 mm sheet steel

The support post \emptyset is 60 mm

The baseplate Ø is 50 mm

The bolthole \emptyset is 13 mm for M12 bolts

Parco Bench

Width: 161 cm Height: 47 cm Depth: 42 cm Weight 23 kg

Individual dimensions

The end caps, mounting plates $\boldsymbol{\epsilon}$ footplate are made in 8 mm laser-cut steel plate

Stand pipe \emptyset 60 mm

The support post \emptyset is 60 mm

The baseplate \emptyset is 250 mm

The bolthole \emptyset is 13 mm for M12 bolts

Parco child seat

Width: 30 cm Height: 78 cm

Sitting height: 56 cm

Depth: 30 cm

The basket is made of flat steel with a round edge.

Product numbers and combinations

B11-06 Additional fee for choosing a non-standard colour

B11-07 Starting cost for another color of wood. Choose brown or grey for Linax or an NCS color for painted wood. If you want the same color on both steel and wood, choose the RAL color for both. (Painted wood is only for indoors).

Ö19-18 Parco lounge chair

Ö19-19 Parco lounge chair with swivel feature

Ö19-20 Parco Chair

Ö19-22 Parco Swivel chair

Ö19-20A Parco Armchair

Ö19-22A Parco Swivel armchair

Ö19-21 Parco Stool

 Ö19-23
 Parco Stool with swivel function

 Ö19-24/66
 Parco round table Ø 66 cm

<u>Ö19-24/123</u> Parco round table Ø 123 cm

Ö19-25 Parco rectangular table

Ö19-26 Parco park bench

Ö19-27 Parco bench

Ö19-29 Parco child's chair

Ö19-29S Parco swivel child's chair

Append to product number

WOOD AND FINISH

J for jatoba.

SIOO for sioo:x treatment oak.

E for oiled oak.

BG for painted beech wood in NCS-S 8000-N (Grey).

BR for painted beech wood in NCS-S 2070-Y70R (Red).

Painted beech is for indoor use only.

METAL SURFACE FINISH

RAL 1023 for yellow.

RAL 2001 for red/orange.

RAL 6009 for Stockholm green.

RAL 6025 for green.

RAL 7022 for grey.

RAL 9005 for black.

RAL 9006 for light grey.

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

INSTALLATION TYPE

M for in-ground.

N for surface mount.

Standard colours

RAL 1023

RAL 2001

RAL 6009

RAL 6025

RAL 7022 RAL 9005

RAL 9006

NCS S 8000-N (Grå)

NCS S 2070-Y70R (Röd)

Oiled oak

Jatoba

SiOO:X treatment oak

Materials and surface treatments

Painted wood is for indoor use only.

Jatoba - FSC-certified

Our FSC-labeled Jatoba is an untreated, very hard, and strong hardwood with a long shelf life. It has a brown color with black accent stripes that changes to a deep and rich red color over time.

Beech

The wood of the beech is hard and tough. The wood is striated, which means that the grains are evenly distributed over the entire annual ring. The annual rings are visible, and the wood has an even structure. The color of the wood is yellow, red or brownish-white.

Oak

Oak is a heavy, hard and medium tough wood. Moderately dimensionally stable in case of moisture changes. Oak wood blackens if it is exposed to moisture or wetness for a long time. However, it does not affect the other properties of the wood. Thanks to its hardness and toughness, the oak wood is suitable for furniture and other use in exposed environments.

SiOO:X treatment

Sioo:x is a wood protection with environmentally friendly silicon technology. Water-based and biocide-free. We use Sioo mainly for our oak furniture. Sioo:x treatment of is suitable for all woods, outside as well as inside, and gives a light surface without pigments. The surface is UV-resistant, water-repellent and non-stick. Active and preventive action against algae, mould and pests. Also rot-proof, wood-strengthening and fire-retardant. This wood protection provides long durability and easy maintenance.

Wood oil

Wood oil provides good protection against the stresses of the outdoor climate and at the same time highlights the wood's natural appearance and properties.

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

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.

The tabletops, seats and backrest are fully assembled. Most products requires simple assembly, attaching the pre-assembled parts to the supporting posts with the M10 \times 16 bolts provided. Please note that bolts for attaching the base to the surface are not included.

Maintenance

Powder-coated steel in gloss 40. Powder coating can be ordered in a spray bottle.

Painted beech wood, gloss 25.

Oiled oak

Oiled oak should be oiled twice a year for best protection. Good maintenance can never completely prevent stains from occurring, but oak that is not maintained will turn blacker and turn gray faster, but it still has a very long life. When re-oiling products, a finely boiled oil that penetrates the wood should be chosen over a film-forming oil. Black stains on oiled oak can be removed with oxalic acid.

Jatoba

Jotoba basically requires no maintenance apart from regular wiping down.

SiOO:X treatment oak

Sioo:x-treated products are treated twice upon delivery; once with a wood protection (Premium Träskydd Altan) and once with a surface protection (Premium Ytskydd Altan). After 12 - 18 months, for best durability, the surface should be treated once more with Sioo:x Premium Ytskydd Altan. It is important to keep the product clean, otherwise the surface protection can be destroyed. Products that are exposed to heavy mechanical wear may need extra treatments. The surface treatment has a tested effect according to the standards EN 46 and EN 113.

For information about the Sioo treatment see the website www.sioox.se.

Painted beech - indoors only

Painted beech is touch-up painted with water-based indoor paint. Maintenance intervals approximately 1 time per year. Damage and cracks should be repaired immediately. If the primer has worn off and the wood is open, it is important to prime first. Ask us at Nola for which paint and color suits your product.

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

Versions

The Parco furniture series is comprised of tables and seats in a variety of designs, models and sizes. The seats are available with swivel feature, ground-mounted in cast concrete or bolted to the surface. The products include parts in clear-lacquered pine or FSC-certified Jatoba wood. A range of standard NCS and RAL colours is available, non-standard colours may be chosen for an additional fee.

Character

The furniture group consists of high quality contemporary designs that can be mixed and matched to create customised seating arrangements.

Sustainability

CO2-eq: 35,72 kg CO2

Energy consumption: 2935,91 MJ Recycled materials: 0,42 %

Parco lounge chair

CO₂-eq: 30,71 kg CO₂

Energy consumption: 1244,07 MJ Recycled materials: 0,71 %

Parco Chair and Armchair

CO₂-eq: 30,71 kg CO₂

Energy consumption: 1244,07 MJ Recycled materials: 0,71 %

Parco Stool

CO₂-eq: 24,55 kg CO₂

Energy consumption: 934,04 MJ Recycled materials: 0,27 %

Parco round table

CO₂-eq: 38,96 kg CO₂

Energy consumption: 1550,52 MJ Recycled materials: 0,28 %

Parco Rectangular Table

CO₂-eq: 74,16 kg CO₂

Energy consumption: 4234,78 MJ Recycled materials: 0,12 %

Parco park bench

CO₂-eq: 35,72 kg CO₂

Energy consumption: 2935,91 MJ Recycled materials: 0,42 %

Parco Bench

CO₂-eq: 35,33 kg CO₂

Energy consumption: 2225,98 MJ Recycled materials: 0,19 %

Parco child seat

CO₂-eq: 26,49 kg CO₂

Energy consumption: 1144,65 MJ Recycled materials: 0,75 %

View EPD for details

Broberg & Ridderstråle

Stockholm based Broberg & Ridderstråle Design & Architecture is founded and run by Mats Broberg and Johan Ridderstråle. The duo met at the University College of Arts, Crafts and Design (Konstfack) where they both studied furniture and interior design. Today they work within the fields of architecture and design. Their design method is based on the traditional craft, where they often gather inspiration from their daily lives only to then add a new twist to the design that lifts the product to a new level. Broberg & Ridderstråle have throughout the years designed numerous products and furniture series for Nola.





Parco consists of sleek products that are easy to cluster together, making them ideal for communal seating. The products can be mixed and matched to create customised seating arrangements in a variety of indoor and outdoor settings.



Parco park bench and table at Fornudden's schoolyard in Tyresö. Photo: Jann Lipka



























