

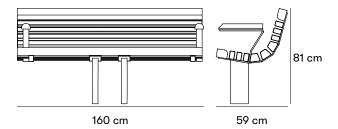
Sakura Park Bench

Design Thorbjörn Andersson

Although Sakura could have been made for one of the great landscape gardens of Japan, it was actually designed for parks and coastlines in the Western world. This elegant bench is crafted from slats of varying widths that form a single curve, creating the seat and backrest in one unit. The legs are grouped in pairs that distribute the bench's weight laterally rather than anchoring it to either side. Sakura is fully customisable.

CERTIFICATION

Produkt listad i Svanens Husportal BYGGVARU



Dimensions and weight

Length: 160 cm Width: 59 cm Height: 81 cm

Armrest height: 70 cm Sitting height: 49 cm / 51 cm

Depth: 63 cm

Weight: appr 80 kg (depending on version)

Individual dimensions

The standard version is made with two sizes of wood components: 68 mm x 92 mm and 68 mm x 42 mm

The small version of Sakura is made with two sizes of wood components: 42 mm x 92 mm and 42 mm x 42 mm

The frame is made in steel pipe: 150 mm x 150 mm The flat steel pieces: 100 mm x 8 mm and 40 mm x 8 mm \times 8 mm

Product numbers and combinations

U19-62 Sakura park bench, wood thickness 6,8 cm

U19-63 Sakura park bench, wood thickness 4,2 cm

U19-66 Steel armrest for Sakura park bench

U19-68 Steel and wood armrest for Sakura park bench, ergonomic

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

06 Choose a RAL colour.

B11- Starting cost for another color of wood. Choose brown or grey for Linax or

07 an NCS color for painted wood. If you want the same color on both steel and wood, choose the RAL color for both.

Append to product number

WOOD AND FINISH

MH for oiled mahogany.

TEA for oiled teak.

E for oiled oak.

H for top-glazed pine. NCS S 4550-Y80R (Red).

C for top-glazed pine, any color, startup fee is added.

METAL SURFACE FINISH

C for any color other than standard, starting cost is added.

INSTALLATION TYPE

M for in-ground.

Standard colours



Materials and surface treatments

Sakura can be made from oiled certified teak, oiled oak or alkyd oil enamel on pine.

The frame is made in steel pipe.

All steel parts are sand-blasted, zinc-plated, yellow-chromed and powdercoated in our standard black, RAL9005.

Other steel finishes or types of wood are available upon request.

Pine

Nola's pine is of high quality and comes from sustainable forestry. Pine is an environmentally friendly, domestically produced material. Damaged or untreated pine is quite easily attacked by decomposition processes; therefore, it is particularly important to repair damaged surfaces.

Mahogany - FSC-certified

FSC-marked mahogany is a wood with good durability in the outdoor environment. In addition, it retains its color tone better than, for example, oak and teak. Mahogany lives and moves, sometimes more than teak.

Teak - FSC-certified

FSC-labeled teak is exceptionally durable in an outdoor environment. Teak has a high content of silicon and tannic acids, which makes it quite expensive to process. If you want to keep the reddish-brown luster, you should oil the wood several times during a season, otherwise it turns gray quickly.

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.

Water-based glaze

Varnishing of wood is done with a water-based varnish. A water-based paint that is kinder to the environment. Under normal use, the paint has a good wear resistance and long durability.

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.

The seat and backrest unit is fully assembled but the legs should be attached with the stainless steel screws provided.

Maintenance

Water-based glazed pine

Products in varnished pine must be maintained regularly with alkyd paint.

Maintenance intervals approximately 1 time per year. Damage and cracks should be repaired immediately. Touch-up paints in spray packaging are available in standard colors to order.

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.

Oiled teak

Teak should be oiled annually to maintain the brown color. Without maintenance, teak takes on a silver gray color over time.

Oiled mahogany

Oiled mahogany should be oiled two times a year.

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 slats can be made in oiled teak, oak or alkyd oil enamel on pine. Customised versions are also available. A matching table is available.

Examples

sakkura sacura

Character

An elegant bench inspired by the Far East, crafted from slats of varying widths that form the seat and backrest in a single unit.

Designers

Thorbjörn Andersson











