nola



Sidewalk Barstool

Design White Arkitekter & Andreas Sture

This imposing barstool is characterised by clean lines and neat angles. Strikingly contemporary, the barstool is part of Sidewalk furniture group, a series of designs that combine to create unique seating arrangements. The barstool's frame and central supports are made from lengths of powder-coated square steel, which are complemented by wooden seats and backrests. The design is chic enough to suit any interiors, yet durable enough to be installed outside for year round use.

CERTIFICATION

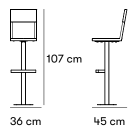
Produkt listad i Svanens Husportal BEDÖMNINGEN



Designed for accessibility



Can be treated with fire protection



Dimensions and weight

Width: 36 cm Height: 107 cm

Sitting height: 80 cm

Depth: 45 cm Vikt: 20,5 kg

Product numbers and combinations

U17-08/BARST Sidewalk barstol

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

B11-07 Additional fee for choosing a non-standard colour on wood

Append to product number

WOOD AND FINISH

SIOO for sioo:x treatment oak.

G for RAL 1023 yellow for top-glazed pine.

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

METAL SURFACE FINISH

Specify color choice for steel when ordering.

RAL 7035 is standard.

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

VARIANTS

GS for seat in PUR grey-black NCS 8502-B (bench seat only).

Sofa with seat in PUR is delivered with back/armrest in top-glazed pine in the same colour.

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

INSTALLATION TYPE

N for surface mount.

M for in-ground.

Standard colours



Materials and surface treatments

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.

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.

Stee

Nola uses high-quality steel with good strength in our products. Steel rusts if left untreated and must therefore be surface treated.

Plastic / Polyurethane Foam

Polyurethan foam is a highly elastic polymer product and provides a bouncy structure and feels extra comfortable to sit on. With its attributes such as being allergy-neutral, long-lasting and fire- and flame-resistant, it can easily be used in public 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.

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.

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 seat and backrest are delivered fully assembled, ready for the supporting post to be attached with the screws provided. Bolts for attaching the product to the surface are not included.

Maintenance

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). Directly after a product has been installed, it should be treated once more with Sioo:x Premium Surface Protection Altan for best durability. After that, every 12 months. The surface protection forms a wear surface, which means that products that are exposed to severe mechanical wear may need to be treated more often than every ten years. 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.

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.

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

Versions

The barstool can be complemented by other products in the Sidewalk furniture group.

Character

The Sidewalk barstool is part of the Sidewalk furniture group, which includes a chair, table, bench and a park bench.

Designers

White Arkitekter

White Arkitekter is one of Sweden's leading architectural offices. With a focus on sustainable architecture, design and city planning, they aim to work for both the current and future generation. White Arkitekter's aim is to through architecture be able to drive the transition towards a sustainable life.



Andreas Sture

Andreas Sture is a designer at White Architecture where he participates in the process of developing and designing sustainable products.





