nola



Gard Furniture Group

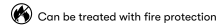
Design Odin Sollie

The Gard series is comprised of a high-backed bench, a table and a backless bench made in the same distinctive style. Their frames recall the sleek wire furniture of the Mid-century period, contrasting lightweight metal rods with sturdy wooden surfaces crafted from Sioo-treated oak. Together, the table and bench are a natural choice for food courts, cafeterias and residential care facilities, and ideal for reception areas, event spaces and rooftop terraces. Gard is robust enough for year-round outdoor use, yet stylish enough to complement indoor spaces too.

Can be treated with Protega Novatherm fire protection, which is a waterborne fire protection paint, for products which, for example, will be placed in connection with escape routes and entrances.

CERTIFICATION

Produkt listad i Svanens Husportal BEDÖMNINGEN SUNDAHUS



Dimensions and weight

Gard park bench

Length: 120 cm Height: 137,5 cm Armrest height: 70 cm Sitting height: 45 cm Depth: 58 cm Vikt: 40kg

Gard table

Length: 113 cm / 165 cm

Width: 75 cm Height: 78 cm Vikt: 33 kg/ 41 kg

Gard bench

Length: 113 cm / 165 cm

Height: 48 cm

Sitting height: 48 cm Depth: 37 cm

Vikt: 18,6 kg/ 22,6 kg

Product numbers and combinations

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

U33-10 Gard park bench, Accoya

U33-11 Gard table, 113 cm

U33-11P Gard table, extended section, 113 cm

U33-13 Gard table, 165 cm

U33-13P Gard table, extended section, 165 cm

 ${\bf U33\text{-}13T}$ Gard table with wheelchair accessibility, 165 cm

U33-13PT Gard table with wheelchair accessibility, extended section, 165 cm

U33-12 Gard bench 113 cm

U33-12P Gard bench extension section 113 cm

U33-14 Gard bench 165 cm

U33-14P Gard bench extension section 165 cm

Append to product number

WOOD AND FINISH

SIOO for sioo:x treatment oak.

ACC for accoya.

METAL SURFACE FINISH

R for red RAL 3016.

S for black RAL 9005.

GR for grey, GRIS 2150 Sablé.

C for choice of non-standard colour, additional fee is added.

VARIANTS

Can be treated with fire protection, at additional cost.

For fire protection treatment contact Nola.

INSTALLATION TYPE

N for surface mount.

Standard colours



Materials and surface treatments

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.

Steel

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

Accoya

Accoya® wood is the result of more than 80 years of research and development into modifying wood through an acetylation process. Accoya® wood is Radiata pine, a fast-growing wood virtually free of knots that is harvested from renewable FSC-certified forests. Accoya® wood has properties that match or exceed those of tropical woods and the treatment process is non-toxic. The pale wood will turn grey over time and may develop dark spots over time. Accoya® can withstand humid and rainy environments very well and expands/contracts less than other tropical-type woods.

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.

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.

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.

Assembly and placement

Freestanding

Freestanding product that is placed directly on the ground.

Surface mount

Can be bolted above ground, to the floor or to a cast-in-place foundation. Bolts 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.

Accoya

Accoya is maintenance-free and does not require any special treatment to preserve its unique properties. If black spots should appear on the wood from pollution in the air, these are easily removed with any kind of furniture wash.

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

Furniture group available as backed bench, table and bench. The table and bench are available in two different lengths, the table can be adapted for wheelchair accessibility.

Character

Enkel, stabil miljöbedömd möbelserie som går att förlänga. Rullstolsanpassad.

Designers

Odin Sollie

Odin Sollie works full time for Nola as an industrial designar, product developer and constructor. Sollie's main interest within the field is to work towards sustainable development and plastic-free, analog solutions.



