nola



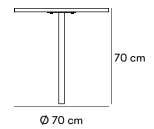
Goal Table

Design Thomas Bernstrand

Goal tables are characterised by fibre-reinforced concrete surfaces and sturdy steel legs that create a strong and stable base. The combination of galvanised steel and polished concrete gives the tables a striking silhouette that reflects the simplicity of contemporary architecture. The café tables are crafted in striking geometric shapes and sized for seating small numbers, while the rectangular table can seat a larger group. Available in three styles, the goal tables, together with the bench and sofa in the Goal range, are an ideal choice for outdoor environments, or anywhere durable design is needed.

CERTIFICATION

SundaHus



Dimensions and weight

Goal Coffee table: round \emptyset : 70 cm. Height: 70 cm. Weight: 23.5 kg. Goal Coffee table: non-sided top: 68x78 cm. Height: 70 cm. Weight: 23 kg. Goal Rectangular table: length: 150 cm. Width: 76 cm. Height: 72 cm. Weight: 50 kg.

Individual dimensions

The café table's central supporting post: \emptyset 42 mm. The rectangular table's tubular steel frame: 38 mm x 2 mm.

Product numbers and combinations

U07-43 Goal different sided table

U07-46 Goal round table

Append to product number

METAL SURFACE FINISH

Table stand made of hot-dip galvanized steel only.

VARIANTS

G = Standard light grey concrete

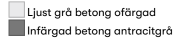
A = Anthracite-coloured concrete

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.

Topcoat

Painted wood is made with D-Dur Pigmented Polyurethane two-component topcoat. The topcoat has good resistance and outdoor durability. Gloss number: 60.

Fiberbetong

Fibre-reinforced concrete is a concrete mix with glass fiber. The material has increased strength and elasticity.

Steel

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

Hot-dip galvanized

Hot-dip galvanizing provides very strong protection against corrosion. The steel is dipped into a bath of hot liquid zinc. The zinc attaches and creates a surface coating on the steel part, which is then taken out of the bath and drained of excess zinc.

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.

Delivered in parts.

Maintenance

Scratched steel can be treated with primer for galvanized metal. Although maintenance of the slats is not normally needed, cleaning with mild detergent is recommended.

Topcoat

Products treated with D-Dur Pigmented polyurethane two-component topcoat should be maintained regularly. Maintenance intervals approx. 1 time per year. Damage and cracks should be repaired immediately. Touch-up paint with, for example, Nordsjö One door and window water-based topcoat.

GRC

Can be cleaned with high-pressure flushing, low water pressure, large distance between nozzle and stone and small flushing angle selected (max. 30°). If the outermost layer of concrete is worn away, the coating will become even more susceptible to impurities in the future. Therefore, cleaning with a brush and water is preferable to the hard abrasion that repeated high-pressure washing entails.

There are also cleaning agents for concrete that has been attacked by dirt and algae and then the concrete can be impregnated, which can also be done when the product is new.

Both normal concrete and fiber concrete are sensitive to hard edge impacts. A concrete product that has been damaged can be repaired with polyester filler, for example the Plastic Padding brand.

Hor dip galvanized steel

Hot-dip galvanized can be touch-up painted with so-called "cold galvanizing".

Read more in our general maintenance advice at nola.se/en/care-and-

maintenance

Versions Three tables made in different shapes and sizes.

They can be combines with seating from the Goal furniture group.

Character The combination of galvanised steel and polished concrete gives these tables a

silhouette that reflects contemporary architecture.

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.

