

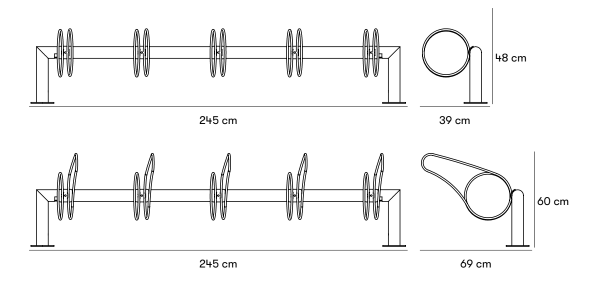
Goggle Bicycle Rack

Design Erik Österlund

The Goggle bike rack is characterised by hot-dip galvanised steel hoops fastened to horizontal bars. The hoops are constructed from pairs of circular metal sized to hold a bicycle wheel. A range of single-sided and double-sided rack alternatives are available, making Goggle a uniquely versatile system. The hoops can be attached to a base plate, a single bar, a double-sided rack or secured to a purpose-built structure for a decorative effect. The ground-mounted single-sided version is also available with a wooden standing-seat along the top.

CERTIFICATION

® BYGGVARU SUNDAHUS



Dimensions and weight

Single-sided version

C-C distance between posts: 230 cm Length including base plate: 245 cm

Height: 37/ 90 cm Depth: 39 cm

Diameter of wheel holders: 31 cm Wheel holder steel ribbon Ø: 1.2 cm

Vertical rail Ø: 7.6 cm

Weight of single version: 26 kg

Double-sided version

C-C distance between posts: 230 cm Length including base plate: 245 cm

Height: 37/ 90 cm Depth: 69 cm

Diameter of wheel holders: 31 cm Wheel holder steel ribbon Ø: 1.2 cm

Vertical rail Ø: 7.6 cm

Weight of double version: 36 kg

Individual dimensions

Spread foot plate Ø 15 cm

Weight of each post for installation: 8 kg

Product numbers and combinations

- SINGLE-SIDED

Ö03-47/5 Goggle bicycle rack, single-sided, 5 wheel-holders
 Ö03-47/4 Goggle bicycle rack, single-sided, 4 wheel-holders
 Ö03-47/3 Goggle bicycle rack, single-sided, 3 wheel-holders

-

- DOUBLE-SIDED

Ö03-46/10 Goggle bicycle rack, double-sided, 10 wheel-holders
 Ö03-46/8 Goggle bicycle rack, double-sided, 8 wheel-holders
 Ö03-46/6 Goggle bicycle rack, double-sided, 6 wheel-holders

-

- WALL-MOUNTED

Ö03-45V/5 Goggle bicycle rack, wall-mounted, 5 wheel-holders
Ö03-45V/4 Goggle bicycle rack, wall-mounted, 4 wheel-holders

-

- WITH SUPPORT BOARD IN MH, single- and double-sided

Ö03-45MH/5 Goggle, bicycle rack with support board in mahogany, single-

sided, 5 wheel-holders

Ö03-45MH/4 Goggle, bicycle rack with support board in mahogany, single-

sided, 4 wheel-holders

Ö03-45MH/10 Goggle, bicycle rack with support board in mahogany, double-

sided, 10 wheel-holders

Ö03-45MH/8 Goggle, bicycle rack with support board in mahogany, double-

sided, 8 wheel-holders

-

STANDING SUPPORT IN STEEL, with and without bike rack,

single-sided

Ö03-45/U4 Goggle standing support in steel, length 160 cm

Ö03-45/4 Goggle standing support in steel, single-sided 4 wheel-holders

_

FENCE, with and without wheel-holders (without allowing for

electric scooters)

Ö03-48/5ST Goggle bicycle fence, start section, 5 wheel-holders
 Ö03-48/4ST Goggle bicycle fence, start section, 4 wheel-holders
 Ö03-48/U5ST Goggle bicycle fence, start section, without wheel-holders,

length 210 cm

Ö03-48/U4ST Goggle bicycle fence, start section, without wheel-holders,

length 160 cm

Append to product number

WOOD AND FINISH

MH for oiled mahogany.

METAL SURFACE FINISH

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

VARIANTS

The Goggle Bike Rack System consists of start and extension sections. To build with the system, a start section is needed and then extension sections can be added.

ST for start section.

PB for extension section.

RL for bike frame with frame lock.

Wall-mounted are not available as start and extension sections.

Goggle bicycle fence is a start section and can be combined with an extension section of Goggle, bicycle rack with support board in mahogany, for expansion.

INSTALLATION TYPE

M for in-ground.

N for surface mount.

V for mounted to wall.

Only single-sided and double-sided bicycle racks are available for surface mount.

Standard colours



Materials and surface treatments

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.

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.

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.

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.

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.

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.

Mounted to wall

Bolted in place to stand/wall bracket.

Bolts for walls not included.

Some assembly required on site.

Maintenance

Powdercoated steel

Products that are powder-coated can be touch-up painted with alkyd paint.

Hor dip galvanized steel

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

Oiled mahogany

Oiled mahogany should be oiled two times a year.

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

Versions

Available in single or double-sided versions, wall-mounted or topped with a wooden standing-seat. An extended wheel-holder with space for several locks is available.

Goggle bike racks are standard models. If you would like to combine several units to create an extended length, select the Ö03-49M model tubes for ground installation.

Please contact Nola for suggestions and advice if you would like to combine several units to create a unique configuration for a site.

Character

The Goggle bicycle rack is made with a range of alternatives, making it a uniquely versatile system.

Designers

Erik Österlund





