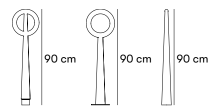
nola



Hoop Bike Stand

Design Broberg & Ridderstråle

The Hoop bike stand is a multi-functional urban design that can also function as a bollard. The design is simple, consisting of a single aluminium post where multiple bicycles can be securely fastened. The upper ring is positioned so that locks can be attached securely from any direction. Locks, chains and steel cables are easily wound through the ring or attached to the base.



Dimensions and weight

Height: 90 cm Weight 10 kg

Width including rings: 27 cm Width of post: 4.5 cm

Product numbers and combinations

Ö04-00 Hoop bicycle stand, open circle version without mid-post

Ö04- Hoop bicycle stand, divided circle version with mid-post for child safety

00P

Ö04-01 Hoop bollard, conical version

B11-06 Startup cost for powder coating steel in a color other than standard.

Choose a RAL colour.

Append to product number

METAL SURFACE FINISH

C for any color of steel, at an additional cost.

INSTALLATION TYPE

M for in-ground.

N for surface mount.

Standard colours



Materials and surface treatments

Recycled sand cast aluminium

Aluminium recycled from scrap, hand cast in sand moulds. The energy consumption when producing recycled aluminium is about 5% of that used when producing virgin aluminium.

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.

Maintenance Powder coated Aluminium

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

necessary.

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

maintenance

Versions Ground-mounted or attachable.

Character The Hoop bicycle stand is a striking design where multiple bicycles can be

securely fastened.

Designers

Broberg & Ridderstråle

Stockholm based Broberg & Ridderstråle Design & Architecture is founded and run by Mats Broberg and Johan Ridderstråle. The duo met at the University College of Arts, Crafts and Design (Konstfack) where they both studied furniture and interior design. Today they work within the fields of architecture and design. Their design method is based on the traditional craft, where they often gather inspiration from their daily lives only to then add a new twist to the design that lifts the product to a new level. Broberg & Ridderstråle have throughout the years designed numerous products and furniture series for Nola.







