



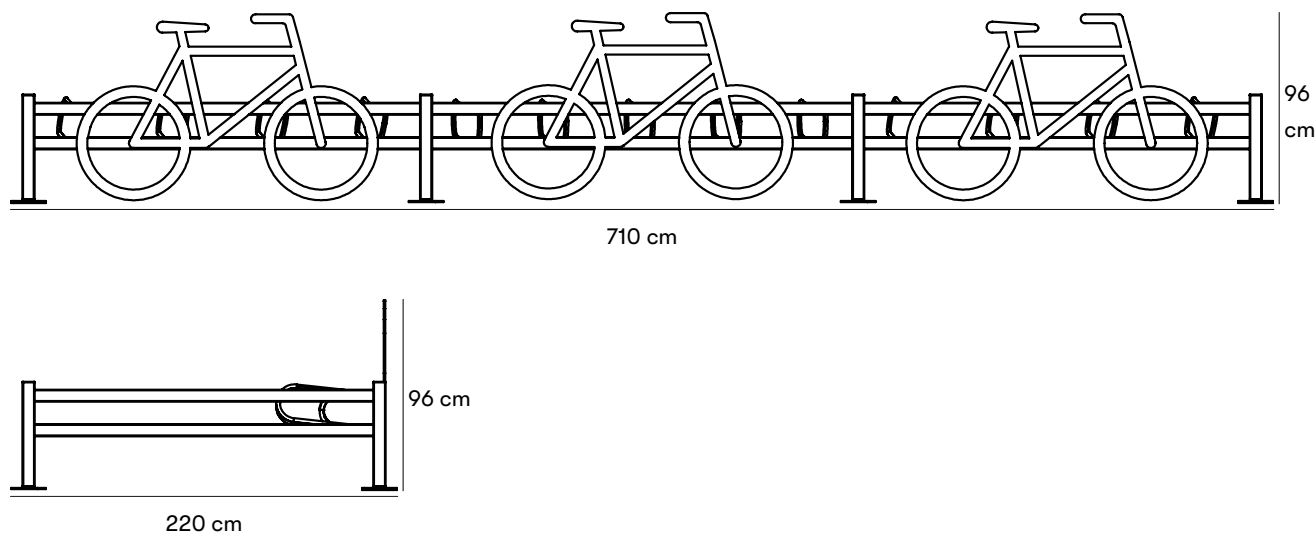
Street Bike & Scooter Rack

Design Nola

Street is designed to create secure parking for urban cyclists. The bicycle rack is three-sided and proportioned according to standard-sized parking places for cars. Street makes good use of redundant parking places. For each one it occupies, Street provides space for eight bicycles. Street's modular system makes it possible to expand parking from eight to 16, 24, 30, and upwards. Street's eye-catching design is easy for cyclists to spot.

CERTIFICATION





Dimensions and weight

Length: 480 cm

Width: 220 cm

Height: 96 cm

Weight 200 kg

Individual dimensions

The entire product is made of steel.

Posts 70 x 4 mm

Fence 70 x 50 x 4 mm

Bicycle silhouette 8 mm sheet metal

Product numbers and combinations

Ö60-61/BAS Street bike rack. Base section 5 bike spaces, bike rack added separately.

Ö60-60/DUBBEL Street bicycle parking, 10 places, base section

Ö60-60/PÅBYGG Street bicycle parking, 5 places, side section

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

Append to product number

METAL SURFACE FINISH

Bike rack: Noir 2200 Sablé

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

VARIANTS

CH for Street bicycle holder with frame lock and mounting hardware, hot-dip galvanized.

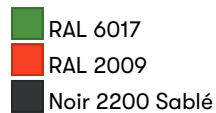
SILCYCLE for Street silhouette, bicycle. Standard colors: green RAL 6017 or orange RAL 2009.

SILSCO for Street silhouette, electric scooter. Standard colors: green RAL 6017 or orange RAL 2009.

INSTALLATION TYPE

N 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.

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

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.

The frame consists of four sections: two end frames and two side sections joined to form one long side. Each side section is provided with four wheel-holders, comprising a total of eight per single section.

Maintenance

Powdercoated steel

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

[Read more in our general maintenance advice at \[nola.se/en/care-and-maintenance\]\(https://nola.se/en/care-and-maintenance\)](https://nola.se/en/care-and-maintenance)

Versions

A single section for eight bicycles, or several sections to provide parking for 16, 24, 30, etc. Two single sections can be placed opposite each other to create a square enclosure with parking for 16 bicycles. Several sections can be combined to form unique shapes to suit a wide variety of on-street and off-street sites.

Character

An eye-catching and flexible bicycle rack that provides more cycle parking in the city. Street's striking design is easy for cyclists to spot.

Designers

Nola

