

Mobilia **Bike Shelter**

Design Sydväst architecture and landscape

The Mobilia bike shed is made from sheets of UV-resistant polycarbonate and designed with the same considerations as a modern building. Several can be installed in a row to form a longer length, or placed back-to-back to create a double structure. The gradient encourages rain to run off and the design avoids deep gutters that trap leaves. The steel parts in the frame are C4 treated, zinc-electroplated and powdercoated. The frame can be bolted to a pre-cast concrete base for easy assembly.

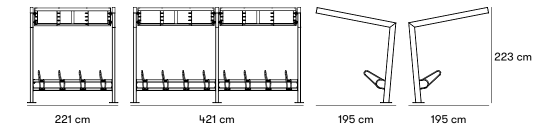
Mobilia's sustainability is certified by the Swedish Building Materials Assessors.

CERTIFICATION

B BYGGVARU BEDÖMNINGEN



 \bigcirc Can be prepared for sedum roof



Dimensions and weight

Mobilia Bicycle roof, main module

Length: 221 cm C-C: 200 cm Depth: 195 cm Height: 223 cm

Mobilia Bicycle roof, main module and extension module

Length: 421 cm C-C: 200 cm Depth: 195 cm Height: 223 cm

Material dimensions

Mobilia bicycle roof

Stand: 140mm x 70mm x 6mm

Roof sections in an 8 mm framework support a 6 mm UV-resistant PC board

Screws in stainless steel according to A2 class

Weight: per stand 35 Kg, Roof 120 Kg

Mobilia bike rack

C-C between wheel holders: 50 cm Height to center of wheel holders: 35 cm

Total height: 69 cm

Bicycle stand in grey RAL 7016

Wheel holders in hot-dip galvanized steel

Product numbers and combinations

Ö60-55 Mobilia bike shelter main module

Ö60-56 Mobilia bike shelter extension module

 $\ddot{\text{O}}\text{60-58}\,$ Mobilia Bicycle rack, 4 wheel holders with frame lock.

Append to product number

VARIANTS

FS for Mobilia Bicycle roof prepared for sedum roof Mobilia Bicycle rack 4 pcs wheel holders per module.

INSTALLATION TYPE

M for installation in pre-cast foundations.

Standard colours

RAL 7016

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.

Zinc powder primer

It's a thermosetting epoxy powder coating primer that can be applied on several type of metal substrates such as aluminium, steel or galvanised steel. This primer has a robust curing window, allowing excellent inter coat adhesion in direct fired ovens and gives very good edge coverage and superior corrosion protection.

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

Installation in pre-cast foundations

Posts for installation in pre-cast foundations.

The roof can be built as a basic module or as a double section. Can be installed in a row to form a longer length, or placed back-to-back to create a double structure. The frame can be bolted to a pre-cast concrete base. Detachment is mounted on 4 points per roof 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

Versions

The basic module includes one roof section, one right stand and one left stand. The double section includes one roof section and one middle section. The C-C distance between the support posts is 200 cm. It is compatible with our bicycle racks Örebro, Simpel and Street or any of our bicycle stands.

Character

A bicycle shelter contemporary in style and architectural in scope. It can easily be installed in rows or placed back-to-back to create a double structure.

Designers

Sydväst architecture and landscape













