



cycle

Optima cycle rack

main features

Ideal for storing bikes in spaces short on space.

- Double tier bicycle storage system with movable upper wheel gutters, stores double the cycles in the space of one.
- Increased security: The bikes can be locked to the grip with various locks such as cable lock, chain lock to obtain extra security against theft.
- The gutters of the upper level can be pulled out to store the bikes in the upper level effortlessly.
- Gas pressure springs on this system, for ease in lifting, a Dutch patent is granted with no. NL 1023019. A European patent is applied for with no. EP 04075939.1.



product colour description

Main components:

Hot dipped galvanized components, racks can be colour coated in a wide range of RAL colours.

Hand Grips:

Can be ordered with a red thermoplastic coating.

HALDO



cycle

Optima cycle rack

technical information

Double tier bicycle racks make it possible to duplicate the amount of bikes stored in the space of one.

For ease of lifting to the upper level, the upper gutters can be pulled out and are supplied with a gas pressure spring, the lower end of the upper gutter will end at 420mm above the floor, which makes it easier to lift the bike on the upper gutter of the rack.

The strength needed to lift the bike to the upper gutter of the upper level is max 15 kg. (On this system a Dutch patent is granted with no. NL 1023019. A European patent is applied for with no. EP 04075939.1.)

A lifting height of (max 420mm) as well as the maximum lifting weight of (15 kg) give the Optima Rack the Dutch quality mark "Fietsparkeur", awarded to cycle parking that puts restrictions on both the height and weight required to raise the cycle from the floor to the upper parking level.

The wheel gutters with their tapered shape are suitable for most tyre widths.

recent projects

- Mace Project – London - 250 bikes
- Swiss Re, Gherkin Building – London - 120 bikes
- ProRail (Dutch Railways), various stations - 35.000 bikes
- Heineken Breweries, Amsterdam - 120 bikes
- Paradise Project, Liverpool - 100 bikes





cycle

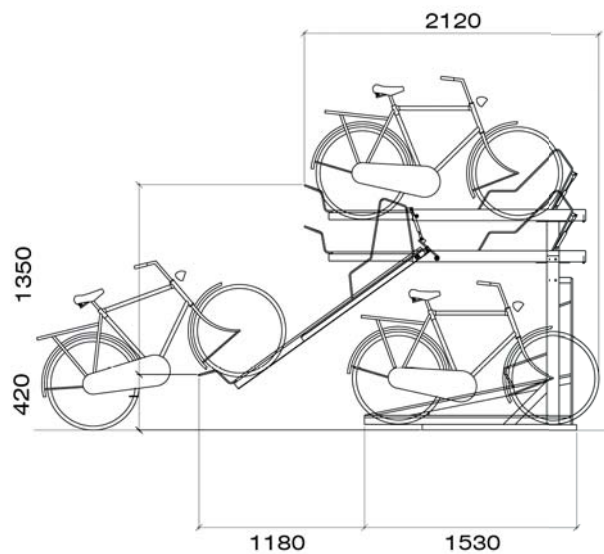
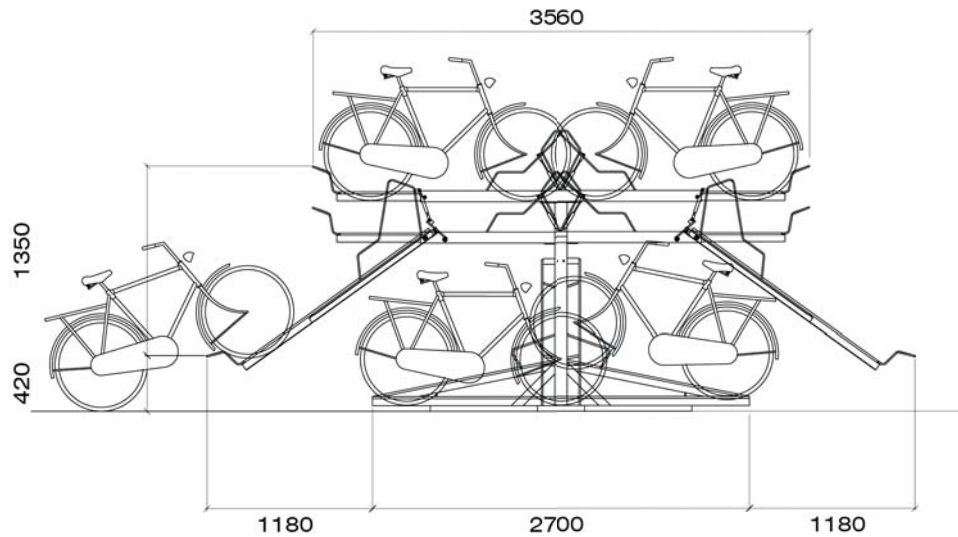
Optima cycle rack

measurements

Distance between floor and ceiling: 2750mm min.

Distance between the bikes: 375mm centre to centre;
(other options are possible at an additional charge)

Aisle: Optimal measure is 2100mm



HALDO



Haldo Developments Limited

Western Way Bury St. Edmunds Suffolk IP33 3SP UK

T. +44 (0)1284 754043 F. +44 (0)1284 767260

info@haldo.com

www.haldo.com

Haldo Developments Ltd is a co.
registered in England and Wales

Reg no.940159

VAT No. GB 102 351627