Two-Tier Rack

PRODUCT BROCHURE

1970 × 2750mm x 1500 mm

The Optima V10 is an innovative system that doubles the provision of cycle parking compared to traditional single tier racks. Developed by Jan Kuipers in 1929, this is the first system of its kind to feature a gas assisted moveable upper rack making it easy to use. This system meets the quality standards of the Dutch 'FietsParKeur' for two-tier bicycle parking. We are the exclusive supplier of this product in Britain.

Features

- Minimum height required: 2750mm
- Minimum depth: 1970mm
- Recommended minimum entrance space: 2400mm
- Holds twice as many bikes within the same surface area as standard racks
- Accommodates all types of bikes
- Gas assisted upper moveable rack
- Hot-dipped galvanised steel, NEN-EN-ISO 1461
- \bullet Hand grip made of solid round aluminum Ø 18 x 1.5mm with signal red coating
- Secure locking bar
- Wheel gutters are suitable for various wheel widths (max. 50 mm)
- Can be installed indoors and outdoors

Security features

- Secure locking bar
- Wheel slots hold bike in place on both upper and lower tracks
- Bicycles can also be chained for security

Options

- Available in single or double-sided
- Optional powder coating in any RAL colour

Warranty

• 10 year



Welded locking bar

Suitable for all bikes





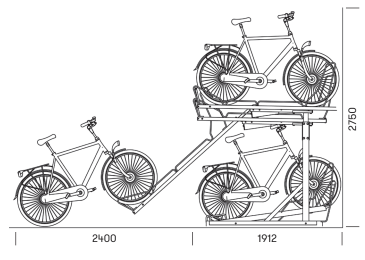




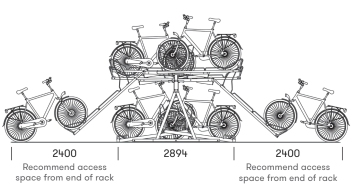


Dimensions

SINGLE-SIDED OPITONS

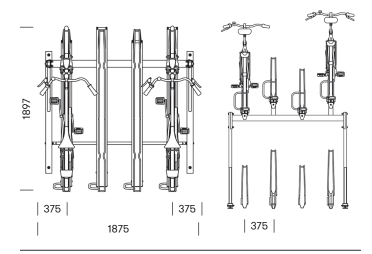


DOUBLE-SIDED OPTIONS



CENTRAL SPACING

If space is limited and maximum capacity is required then the racks can be assembled with as little as 375mm between centres, as shown below.



Positioning recommendations

Where possible, 400mm centres should be specified to reduce risk of handlebars clashing:

