FALCO LEVEL PREMIUM+





Go Dutch with the FalcoLevel Premium+ a gear change in usability and design. The FalcoLevel Premium+ is an innovative and user friendly cycle parking system which accommodates twice the number of bicycles compared to any other traditional cycle rack or stand.

The FalcoLevel Premium+ two-tier rack meets the Dutch national 'FietsParKeur' standard for secure cycle parking.

MODULAR DESIGN | Connect multiple units side by side for as long as required

TWO-TIER STORAGE SYSTEM | Accommodates twice as many cycles compared to any other traditional rack or stand

ALUMINIUM DESIGN | Creates a smoother and quieter user experience

FIETSPARKEUR | Meets the FietsParKeur Standard for Secure Cycle Parking



FALCOLEVEL PREMIUM+

Go Dutch with the FalcoLevel Premium+ a gear change in usability and design. The FalcoLevel Premium+ is an innovative and user friendly cycle parking system which accommodates twice the number of bicycles compared to any other traditional cycle rack or stand.

Manufactured from robust steel and aluminium, it creates a significant reduction in noise pollution, is smoother to operate and is just as easy to park a bike on the upper rack as the lower rack.



Features

Some key features of the FalcoLevel Premium+ arise from it's development cycle:

- The FalcoPremium+ has excellent build quality, typical of a Falco product.
- · Utilises gas struts.
- · Adjustable feet for uneven surfaces.
- Each space can be provided with a number, symbol or charactor upon request.
- A catch prevents the rack from sliding backwards.





FALCOLEVEL PREMIUM+ | Two-Tier Cycle Parking



Benefits

Compared to traditional two tier cycle parking systems, the new aluminium FalcoLevel Premium+ two tier cycle rack from Falco, has some distinct benefits over its cheaper rivals:

- Significant sound reduction from upper tier removing a large amount of noise pollution.
- · Smoother action for the storage and retrieval of bikes.
- Just as easy to park a bicycle on the upper rack as the lower rack.
- Better suited for modern bikes with higher and wider handle bars.
- Connect multiple units side by side for as long as required.
- Available as a single or double sided version.
- Suitable for cycle tyres with a thickness of 27-50mm.
- Lighter to use than steel units making upper tier available to more cyclists.
- Ergonomic handgrip, with a thicker, warm to touch material that can be lifted with one or two hands.



- Lower lifting height (of the bike into the gutter).
- The roll in angle of the bike is less steep.
- Integrated floating feet for mounting on uneven surfaces.
- Modular design enables flexible c.t.c. bike spacing measurements.
- Stylish looking modern European design.
- Has multiple locking points for differing cycle designs.
- Robust welded construction for steel framework hot dip galvanised to BS EN ISO 1461 and available in 192 RAL colours)



Locking points

FalcoLevel-Premium+ two-tier cycle rack has a locking system to secure the bike.



Optional

- Upright Cover Plate: An upright end cover plate can be supplied upon request for cycle parking areas unable to expand using standard add-on sections.
- Cycle Space Identification: Each cycle parking space can be allocated with a number or company logo or scheme to identify individual cycle parking spaces.

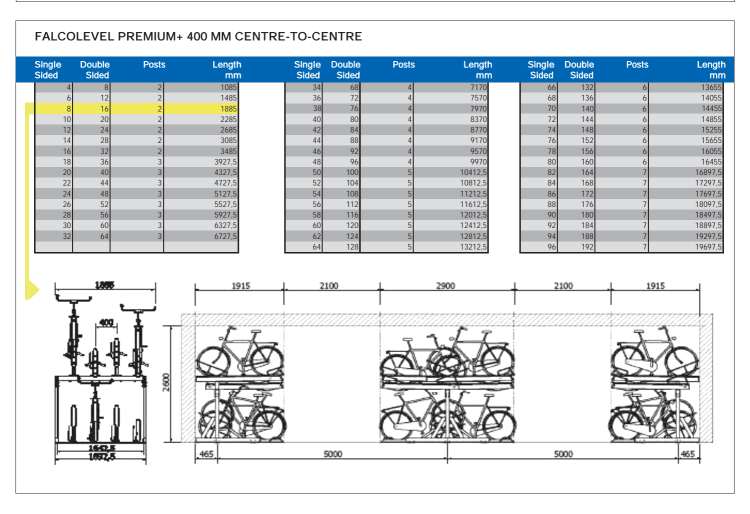


The FalcoLevel Premium+ is suitable for indoor or outdoor use. Falco also manufacture a range of single sided and double sided shelter and canopy structures ideal for sheltering the two-tier system.





FALCOLEVEL PREMIUM+ 375 MM CENTRE-TO-CENTRE Single Sided Double Sided Posts Double Sided Posts Single Sided Double Sided Posts Length Single Sided Length Length mm mm mm 939!







MAINTENANCE

Inspection of the FalcoLevel Premium+, to be carried out annually

- Check the operation of the complete system
- Inspect the mounting material
- · Identify damage as a result of vandalism
- Inform the client
- Issue quotation for any parts to be replaced

Preventive maintenance, to be carried out periodically in consultation with the client

- Test the gas spring and the operation of the extension gutter
- · Identify damage as a result of vandalism
- Inform the client
- Issue quotation for any parts to be replaced

Cleaning

- Clean upper and lower gutters (only the free bicycle spaces)
- Clean leaf and garbage residue from the lower rack (only the free bicycle spaces)
- Clean any coating
- Client must dispose of garbage which will be collected at a location to be specified by the client
- Water supply tap must be available, as well as a drain

The above activities will only and exclusively be carried out in consultation with the client. After specifying a date, the client must ensure that the workspace is freely accessible and free from obstacles.

Replacement parts will be quoted for and are not included, nor are working hours that are accumulated due to not being able to carry out the maintenance activities or cleaning.



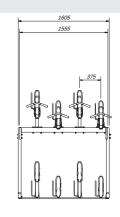


FALCOLEVEL PREMIUM+ | Two-Tier Cycle Parking



FALCOLEVEL PREMIUM+, SINGLE-SIDED Part Code Description FalcoLevel Premium + cycle rack, single sided, 4 upper and 4 lower spaces to accommodate 8 bikes, upper racks fitted with gas struts, all spaces fitted with welded locking points, c.t.c 375mm, length 1,500mm 00.354.037EX FalcoLevel Premium + cycle rack, single sided, 4 upper and 4 lower spaces to accommodate 8 bikes, upper racks fitted with gas struts, all spaces fitted with welded locking points, c.t.c 400mm, length 1,643mm 00.354.040EX FalcoLevel Premium + cycle rack, single sided,

00.356.037EX



6 upper and 6 lower spaces to accommodate 12 bikes,

upper racks fitted with gas struts, all spaces fitted with welded locking points,

c.t.c 375mm, length 2,305mm

FalcoLevel Premium + cycle rack, single sided,

6 upper and 6 lower spaces to accommodate 12 bikes,

upper racks fitted with gas struts, all spaces fitted with welded locking points,

c.t.c 400mm, length 2,443mm 00.356.040EX

FALCOLEVEL PREMIUM+, DOUBLE-SIDED

Description Part Code

FalcoLevel Premium + cycle rack, double sided,

8 upper and 8 lower spaces to accommodate 16 bikes

upper racks fitted with gas struts, all spaces fitted with welded locking points,

c.t.c 187,5mm, length 1,555mm 00.368.018EX

FalcoLevel Premium + cycle rack, double sided,

8 upper and 8 lower spaces to accommodate 16 bikes

upper racks fitted with gas struts, all spaces fitted with welded locking points,

c.t.c 200mm, length 1,643mm 00.368.020EX

FalcoLevel Premium + cycle rack, double sided

10 upper and 10 lower spaces to accommodate 20 bikes,

upper racks fitted with gas struts, all spaces fitted with welded locking points,

c.t.c 187,5mm, length 1,888mm 00 370 018FX

FalcoLevel Premium + cycle rack, double sided,

10 upper and 10 lower spaces to accommodate 20 bikes,

upper racks fitted with gas struts, all spaces fitted with welded locking points,

c.t.c 200mm, length 2,043mm 00.370.020EX

FalcoLevel Premium + cycle rack, double sided,

12 upper and 12 lower spaces to accommodate 24 bikes,

upper racks fitted with gas struts, all spaces fitted with welded locking points,

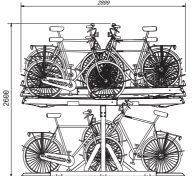
c.t.c 187,5mm, length 2,305mm 00.372.018EX

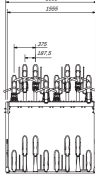
FalcoLevel Premium + cycle rack, double sided

12 upper and 12 lower spaces to accommodate 24 bikes,

upper racks fitted with gas struts, all spaces fitted with welded locking points,

c.t.c 200mm, length 2,443mm 00.372.020FX





FALCOLEVEL PREMIUM+, OPTIONAL

Description Part Code

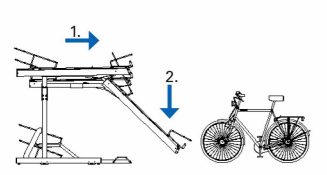
OND00.350.310 FalcoLevel Premium+ upright cover plate



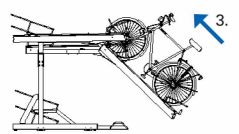


HOW TO USE THE FALCOLEVEL PREMIUM+TWO TIER CYCLE RACK

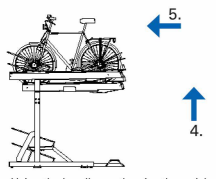
Parking a Bike



- 1. Grasp the handle and pull the upper rack fully outwards
- 2. Gently lower the rack to the floor

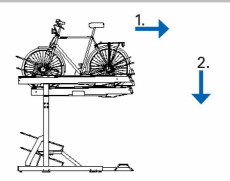


Place the front wheel of your bike onto the rack and wheel your bike along allowing the rear wheel to sit in the recess at the front

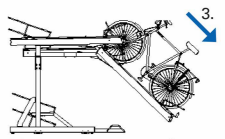


- 4. Using the handle gently raise the rack back into its upright position
- 5. Push the rack back until it locates over the 'stop' position

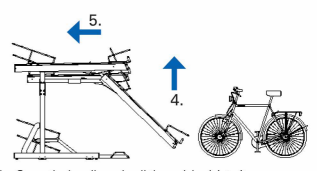
Removing a Parked Bike



- 1. Grasp the handle and pull the upper rack fully outwards
- 2. Gently lower the rack to the floor



3. Lift the rear bicycle wheel out of the rear support and roll the bicycle off the cycle rack



- Grasp the handle and pull the rack back into its upright position
- 5. Push the rack back until it locates over the 'stop' position













