VELOWUP! Smart Bicycle Parking

Patent: N2013198

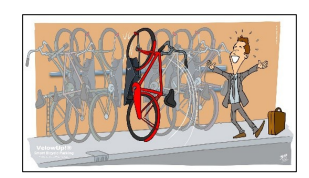
Smart Bicycle Parking



VelowUp!® Classic

- Vertical bicycle parking
- Weight: 8.5kg
- Lifting capacity up to 35kg
- Compact sheds (> 40% space saving)
- Bike parking without any effort
- Great for small spaces
- Minimum required height: 2.00m
- For almost any type of bike
- Easy to install
- Low maintenance
- Pivotable (120°)









VelowUp!®Hook

A VelowUp!® can, on the underside, be provided with a "rear wheel plate with attachment hook", so that in addition to the front wheel, the rear wheel can also be tied.



Product information

- Material : Steel

- Treatment casing : Powdercoating (RAL9005)- Treatment lift arm : Elektrolytically galvanized

- Warranty : 6 months

- Carton LxBxH : 910x145x290mm

- #/pallet 120x100cm : 42 pieces









VelowUp!®Extended

If the bicycle has a larger wheelbase*, you can opt for an "extended rear wheel plate", so that the wall to which the **VelowUp!****Extended* is mounted is protected against contamination by the rear wheel of the bicycle.

*Wheelbase >1150mm and bike length >1950mm

Product information

- Material : Steel, Stainless steel (extended plate)

- Treatment casing- Treatment lift arm: Powder coating (RAL9005)- Treatment lift arm: Elektrolytically galvanized

- Warranty : 6 months

- Carton LxBxH : 910x145x290mm

- #/pallet 120x100cm : 42 spieces











VelowUp!®Longtail

If the bicycle has a larger wheelbase*, a "longtail holder" can be chosen, so that the rear wheel of the Longtail bike is collected. The adjustable hook on the lift arm makes **VelowUp!**[®]**Longtail** suitable for the compact storage of almost all longtail bikes.

*Wheelbase >1150mm and bike length >1950mm

Product information

- Material : Steel, stainless steel (longtail holder)

- Treatment casing- Treatment lift arm: Powdercoating (RAL9005)- Treatment lift arm: Elektrolytically galvanized

- Warranty : 6 months

- Carton LxBxH : 910x145x290mm

- #/pallet 120x100cm : 42 pieces











VelowUp!®Outdoor

VelowUp![®] *Outdoor* is the stainless-steel version of VelowUp![®] *Classic* and is therefore suitable for (uncovered) installation in the outdoor area. Stainless steel and/or aluminum mounting parts are available for the **VelowUp!**[®] *Outdoor*, such as a rack based on floor fixation and mounting parts for mounting **VelowUp!**[®] **Outdoor** to the wall.

Product information

- Material : Stainless steel

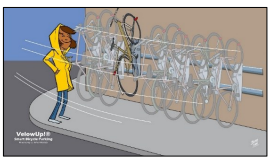
- Treatment casing : Powdercoating (RAL7016)- Treatment lift arm : Elektrolytically galvanized

- Warranty : 6 months

- Carton LxBxH : 910x145x290mm

- #/pallet 120x100cm : 42 pieces









VelowUp!®Fatbike

The **VelowUp!**[®] **Fatbike** is suitable for the compact storage of bicycles with a tire width up to approx. 14 cm, the so-called fat bikes. The **VelowUp!**[®] **Fatbike** is extra wide and equipped with a longer front wheel hook. The height-adjustable hook (5 positions) makes the **VelowUp!**[®] **Fatbike** suitable for storing almost any fatbike.

Recommended center distance: 50cm.

*Wheelbase >1150mm and bike length >1950mm

Product information

- Material : Steel, stainless steel (rear wheel plate)

- Treatment casing- Treatment lift arm: Powdercoating (RAL3020): Elektrolytically galvanized

- Warranty : 6 months

- Carton LxBxH : 900x210x300mm

- #/pallet 120x100cm : 30 pieces













VelowUp!®Slide

In addition to being rotatable, the **VelowUp!**[®] Slide can also be moved to the left and right, so that the bicycles parked at the side can be slid sideways during loading and unloading, thus creating more space. **VelowUp!**[®] Slide therefore not only offers a (more) compact (more) storage space, but also more comfort at the same time.

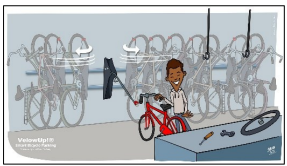


Product information

Material : Steel, Aluminium (Rails)
 Treatment casing : Powdercoating (RAL9005)
 Treatment lift arm : Elektrolytically galvanized

- Warranty : 6 months







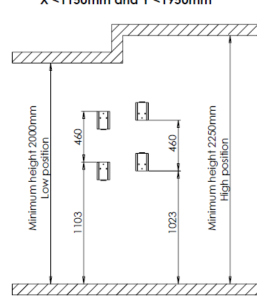


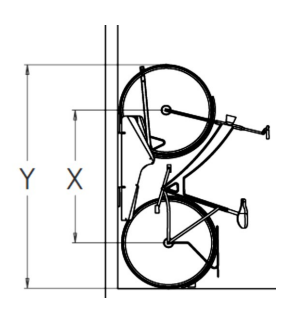
Minimum height for installation

- Minimum required height: 2,00m* *Traditional bicycle** Suitable for bicycles with a wheelbase X<1.15m and a length Y<1.95m
- Minimum required height: 2,25m** Extended bicycle
 - ** Wheel base X>1150mm and length Y>1950mm. Optional: extended rear wheel plate.

VelowUp!®Classic/Fatbike/Outdoor/Hook/Slide

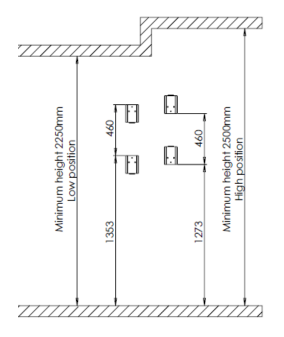
X <1150mm and Y <1950mm



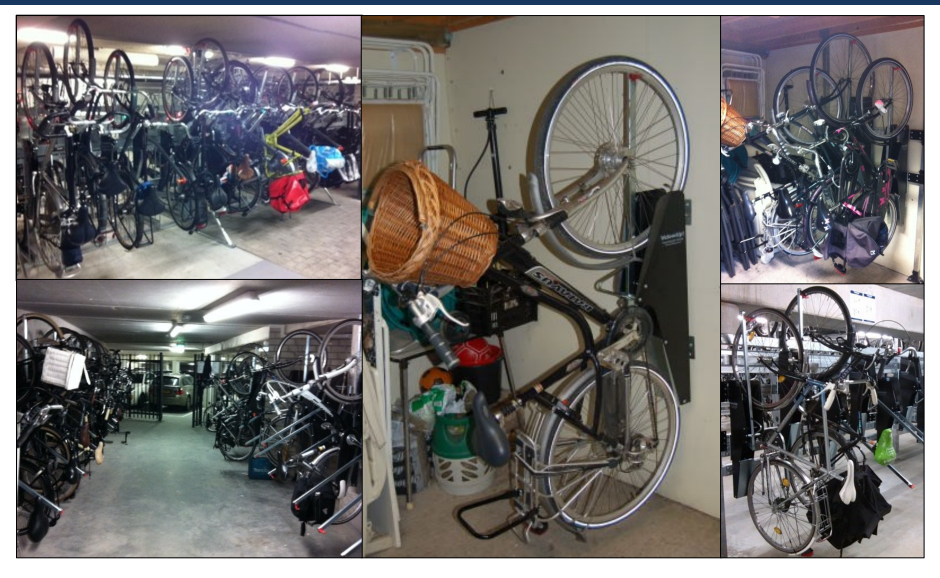


VelowUp!®Extended/Longtail

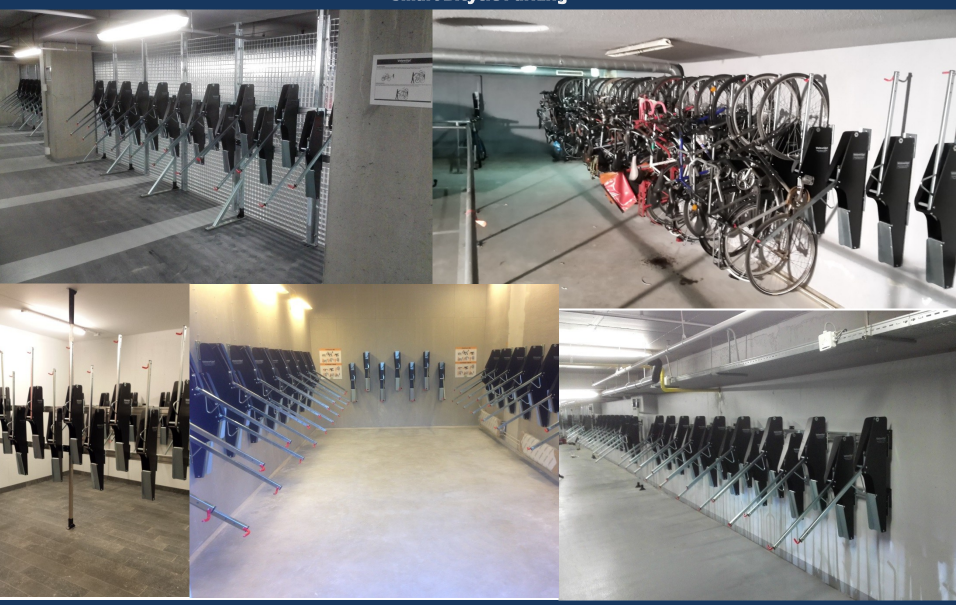
X >1150mm and/or Y >1950mm



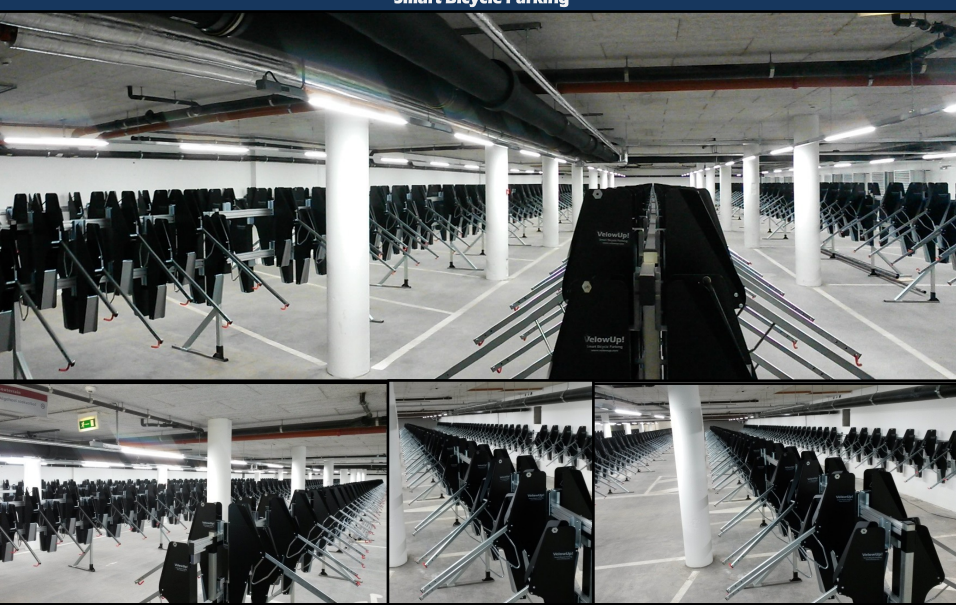
Smart Bicycle Parking



Smart Bicycle Parking



Smart Bicycle Parking





Before



Lack on parking capacity, narrow



Parking capacity for 9 cars

After (with VelowUp!)



Additional parking capacity, more room to move



Parking capacity for 129 bicycles

Smart Bicycle Parking

Before



Old situation; wild bicycle parking (messy, inefficient)



Old situation; a lot of unused space

After





New situation: 15 VelowUp!'s between pillars; more efficient/more parking spots and wild parking avoided.



New situation: 7 VelowUp!'s placed on the head of a two tier rack

Smart Bicycle Parking

Wall-mounting (kit 1)



Explanation

When installing multiple VelowUp!®'s you can also use our high-qualitative aluminum profiles. With these profiles the VelowUp!®'s are mounted in a simple way. On top of that the center distance between the VelowUp!®'s can be adjusted at any time.

Components

- Premium quality aluminium profile
- Center wall-plate
- Corner wall- plate
- Profile T-nut M6 (6 pcs per VelowUp!)
- Profile T-nut M6 (4 or 8 pcs per wall-plate)
- Profile bolt M6 (6 pcs per VelowUp!)
- Profile bolt M6 (4 or 8pcs per wall-plate)
- Screw/plug (4 pcs per wall-plate)*
- These screws are standard packed with the VelowUp!'s



Aluminium profile



Center wall-plate

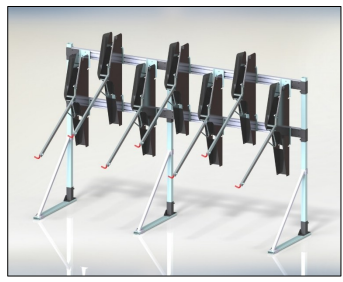




Corner wall-plate
4x profile bolts per mounting plate

Smart Bicycle Parking

Rack mounting + floor support, single sided (kit 2)



Explanation

If the walls have insufficient capacity (eg plaster board), the aluminum profiles can be delivered with floor supports /uprights. The distance between the VelowUp!®'s can be adjusted at any time.

Components

- Premium quality aluminium profile
- Upright with floor fixation support (every 2 meter)
- Rack-plate (center)
- Rack-plate (corner left/right)
- Profile T-nut M6 (6 pcs per VelowUp!, 4 or 8 per rack-plate)
- Profile bolt M6 (6 pcs per VelowUp!, 4 or 8 per rack-plate)



Aluminium profile



Upright with floor fixation



4x T-nuts + 4x profile bolts per mounting plate

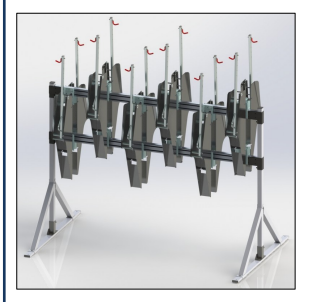


Rack-plate (center)

8x T-nuts + 8x profile bolts per mounting plate

Smart Bicycle Parking

Rack mounting + floor support, double sided (kit 3)



Explanation

If the walls have insufficient capacity (eg plaster board), the aluminum profiles can be delivered with floor supports. The distance between the VelowUp!®'s can be adjusted at any time.

Components

- Premium quality aluminium profile
- Upright with floor fixation (every 2 meter)
- Rack plate (center)
- Rack plate (corner left/right)
- Profile T-nut M6 (6 pcs per VelowUp!, 4 or 8 per rack-plate)
- Profile bolt M6 (6 pcs per VelowUp!, 4 or 8 per rack-plate)



Aluminium profile



Upright with floor fixation



Rack-plate (corner: left, right)

4x T-nuts + 4x profile bolts per mounting plate



Rack-plate (center)

8x T-nuts + 8x profile bolts per mounting plate



The principle of VelowUp!®

Storing the bike

Slide front wheel on hook, take a step back and then – at the same time – pull your bike backwards until the VelowUp!® is activated and your bicycle is lifted. Guide your bike with handlebars until the rear wheel falls into wheel groove and front wheel into the front wheel catch. You can now release your bike.



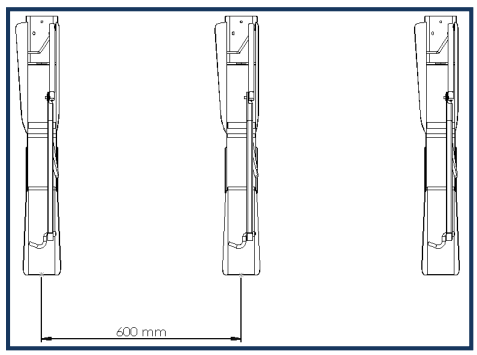


Removing the bike

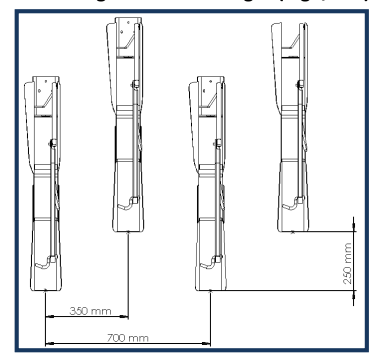
Grip bike with one hand on saddle and one hand on steer wheel and then pull your bike towards you. While pulling apply some pressure to hold the front wheel to the hook so the handlebar moves downwards smoothly. Once the bike is on the ground, take the front wheel off the hook.



Mounting at similar height

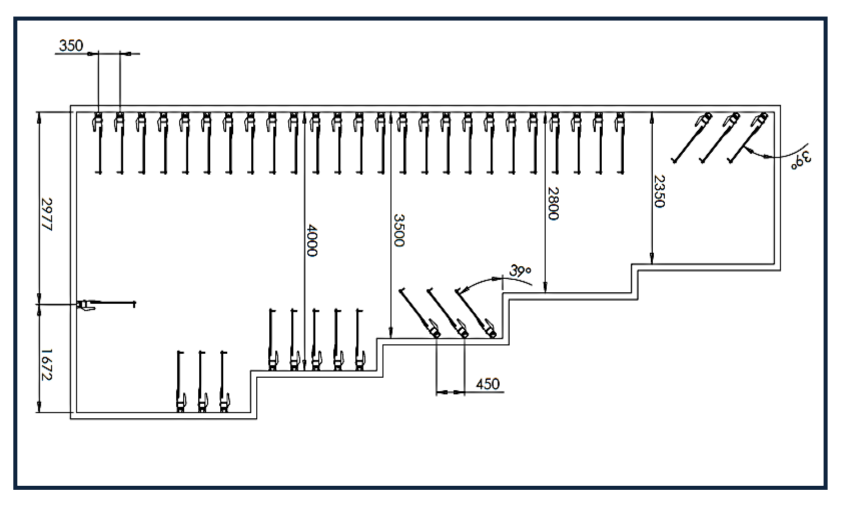


Mounting at different height (high/low)





Minimum dimensions





Adapterholder + Charging bar

Adapterholder

- 1,5mm stainless steel
- Robust construction
- Simple intstallion to wall or AluProfileSystem
- No cables of adapters on the ground
- User-friendly: charger is on user level

Size

- Standard (LxWxH): 119x73x204mm
- XL (LxWxH): 154x79x247mm (thickness: 2mm)



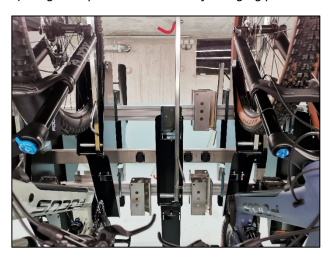
Charging bar

- 2mm stainless steel
- Robust construction
- No extension cables needed
- User-friendly: Socket on user level
- Battery does not need to be charged separately
- Available for 5 and 6 bicycle spots

Size

• (LxWxH): L1 x80x40mm.

1) Length: depends on amount of charging points





Customer service

Lo Minck International BV Gansoord 80 2165 BD Lisserbroek, Holland Tel: 0031-(0)252-420384

E-mail: sales@lo-minck.nl

VelowUp!® is a registered product of Lo Minck International BV, Lisserbroek, Holland