

RANKO OnStreet RANKO OnWall The ultra compact Bicycle Parking Systems



Uncover this clever and extremely space efficient vertical parkers: innovative solutions for a multitude of use cases.



THE VERTICAL BICYCLE PARKING SYSTEM





USE CASES

Office / apartment / mixed use buildings

- · very high space efficiency means reduced space requirement means less cost
- · requires only standard room height

Parking garages

· scalability allows big implementations as well as clever use of otherwise unusable spaces

Parking in public spaces, e.g. densely populated city blocks

- repurposing one car parking spot can deliver space for up to 20 bicycles
- safe bicycle parking with optional enclosure and access control
- option to integrate safe space for a cargo bike, e.g. as rental service





maximum loading zone



- parking is quick and easy for bicycles of up to 35 kg / 77 lbs and handlebar width of up to 80 cm / 32"
- · gentle to your and your neighbors' bicycles: Spots staggered high/low plus our well designed lift help to avoid bumping into neighbors
- · optional connection brackets to lock bike frame and wheels to OnStreet
- · optional easy-reach e-bike charging point per spot
- · unmatched space efficiency means lowest operating expenses: Including aisles and loading zones it is possible to achieve 1 square meter / bicycle at standard room height [11 sft / bike]
- · low maintenance: Only one moving part and a gas spring which can be easily swapped out
- simple set-up and floor fixation
- · E-bike-charge points can be added later thanks to well thought out wiring concept
- enclosure and roof as an option, variety of materials and colors
- · electronic access control as an option, either offline with RFID cards or online via smartphone app

CYCLISTS LIKE IT BECAUSE

OPERATORS LIKE IT BECAUSE



THE VERTICAL BICYCLE PARKING SYSTEM



ca. 75 cm

Tiefe



Locations for placement and fixation

- · suitable for outdoor and indoor locations
- · floor fixation recommended
- · adjustable feet available

Center-to-center spacing (bike to bike)

- standard modules available with center-to-center spacing 40/45/50 cm 16/18/20"
- recommended spacing for public use: 45 cm / 18"

Dimensions

- height without bicycles: 160 cm / 5'4"
- height with bicycles: 240 cm / 7'9"
- width without bicycles: 65 cm / 2'1"
- width with bicycles loaded on both sides: 190 200 cm / 6'4" 6'8"
- · standard modules, spacing length number of spaces
 - 40 cm / 16" 240 cm / 8' 10-12 spots
 - 45 cm / 18" 225 cm / 7'6" 9-10 spots
 - 50 cm / 20" 250 cm / 8'4" 9-10 spots
- · standard modules can be concatenated

Custom length

- · custom length production possible upon request
- custom length and standard modules can be concatenated

Materials

· all steel components are fully galvanized after welding, additional powder coating is optional

Recommendation for mix of bicycle weights in public setting

- use of medium strength gas spring at Wheelylift which comfortably operates bicycles of up to 24 kg / 53 lbs
- optional magnetic arrest keeps bicycles of up to 35 kg / 77 lbs in position without impacting loading and unloading comfort of lighter bikes

PRODUCT DETAILS

patent pending



THE VERTICAL BICYCLE PARKING SYSTEM FOR WALL MOUNTING



CYCLISTS LIKE IT BECAUSE

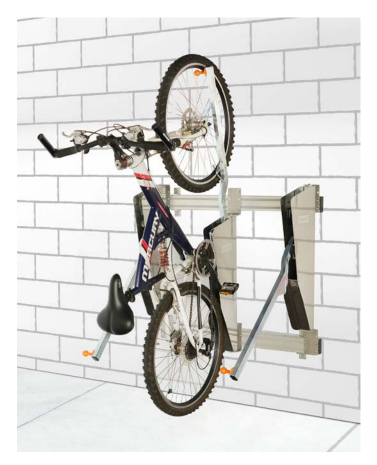
- comfortable and fast parking for bikes weighing up to 35 kg and 80 cm handlebar width
- easy operation without scratches or collisions: the bikes are swung past one above the other thanks to bike lifts being vertically offset
- space saving owing to vertical parking (e.g. bicycles + cars in the garage)
- further saving of space due to stepless, lateral folding away of the parked bicycles
- · flexibility thanks to easy repositioning of the bike lifts
- up to 16 bicycle lifts on 6 m rail length are possible

OPERATORS LIKE IT BECAUSE

- unsurpassed space efficiency: in a parking facility, including traffic area, a space requirement of less than 1 square meter per parking space can be achieved
- space, building and operating costs are massively reduced
 especially by combining RANKO OnStreet and RANKO OnWall
- · low room height requirement: 2.40 m is perfectly sufficient
- low-maintenance: only one movable element and one easily replaceable gas pressure spring per parking spot
- easy positioning











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