



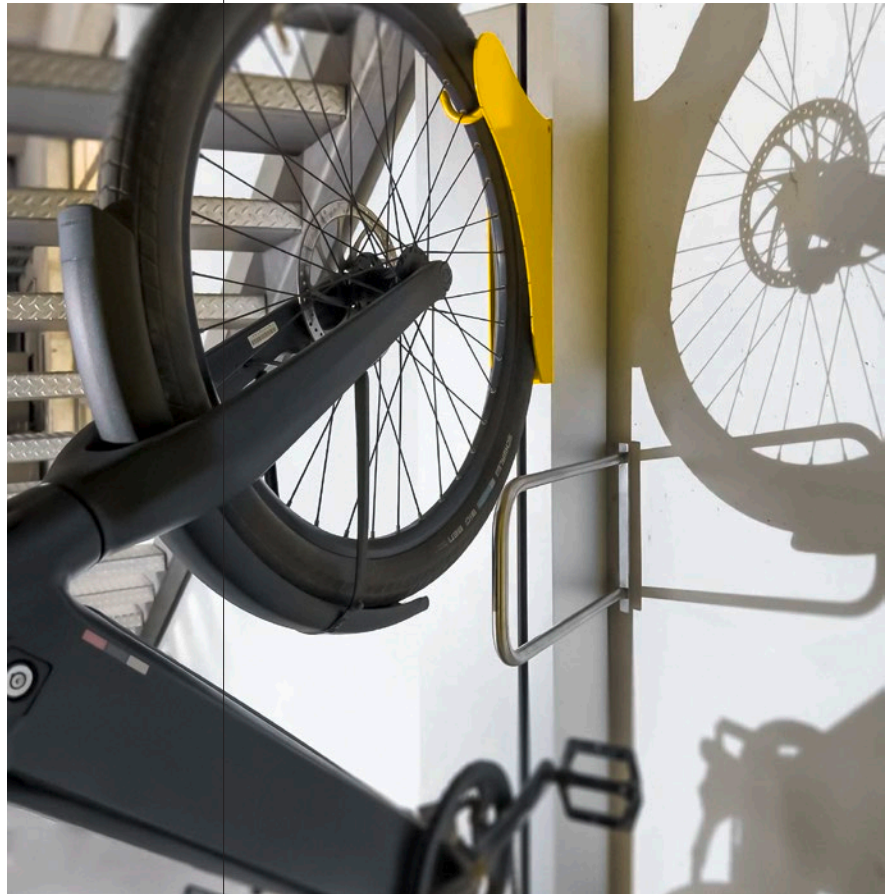
BIKE-PARKING-LIFT

WÖHR Autoparksysteme GmbH | [woehr.de](https://www.woehr.de)

WIR VERDICHTEN PARKRAUM.



HIGHLIGHTS



- For all bicycle models, including e-bikes
- Anti-theft bracket
- Rugged design
- **»NO-GRAVITY«** lift function **requiring no physical effort**
- **Space-saving**, off-ground vertical bicycle storage
- Safe and simple operation
- Maintenance free
- Right-/ Left-hand design



You can find all information about the Bike-Parking-Lift here.

»NO-GRAVITY« LIFT

»NO-GRAVITY« sliding technology

The »NO-GRAVITY« kinetic solution was specially developed to lift any bicycle and e-bike (weighing up to 30 kg) into an off-ground, vertical parking position and back again swiftly, effortlessly and safely.

Anti-theft bracket

In keeping with its rugged design, the BIKE-PARKING-LIFT also comes with an anti-theft bracket made of hardened steel. When in the vertical parking position, a bike lock can be used to secure the bike against theft.

No servicing or maintenance

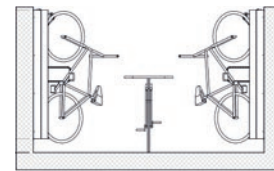
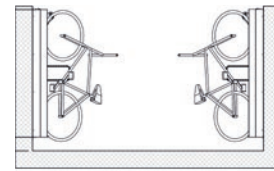
The BIKE-PARKING-LIFT is designed in such a way that it does not require any servicing or maintenance, even with daily use. The exceptional material quality prevents any material fatigue.

Extremely rugged

Built to withstand the toughest indoor and outdoor use, regardless of wind and weather conditions.

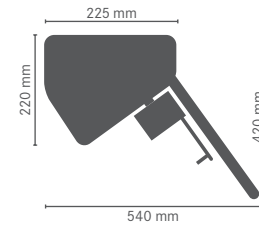
For all bicycles and sizes

The BIKE-PARKING-LIFT is ideal for any bicycle, large or small and regardless of tyre width.



Bicycle dimensions

Length: max. 200 cm
 Height: max. 125 cm
 Wheel size: max. 29" (approx. 74 cm)
 Tyre width: max. 7.7 cm
 Bicycle weight: max. 30 kg



Minimum room width for two opposing racks: 335 cm
 Minimum height: 210 cm

»NO-GRAVITY« finetuning

To ensure that the »NO-GRAVITY« kinetic lift functions optimally with any bike weight, the holding force and traction can be adjusted quickly and easily. This means that, even if the user replaces their bike in the future (going from a lightweight racer to heavy touring e-bike for example), the lifting function can be finetuned to accommodate the new model. The traction remains constant throughout the entire kinetic phase, thus requires no physical effort on the part of the user.



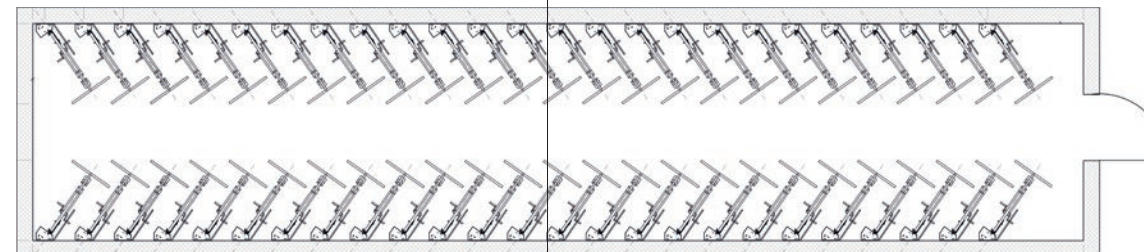
1

2

Optimum storage solution in line with ADFC e. V. recommendations*
Specifications with wheelbase of 50 cm from bike to bike
 Example with 50 rack spaces

Required area: 54.638 m ²	Space width: 3.35 m
Area per bicycle: 1.093 m ²	Space height: 2.10 m
Total space volume: 114.740 m ³	Distance bike to bike: 0.50 m; 0,50 m
Space volume/bicycle: 2.295 m ³	Distance bike lift to bike lift:
Space length: 16.31 m	0.61 m; 0,61 m

*Spatial planning recommendation: Allgemeiner Deutscher Fahrrad-Club e. V.



- 1 Safe and simple operation
- 2 **Space-saving** vertical bicycle storage
Off ground
- 3 **»NO-GRAVITY« lift function requiring no physical effort**
- 4 Adjustable load capacity of up to 30 kg



3



4

WIR VERDICHTEN PARKRAUM.

WÖHR Autoparksysteme GmbH

Ölgrabenstr. 14
71292 Friolzheim
Germany

Fon +49 [0] 7044 46-0

woehr.de
info@woehr.de