

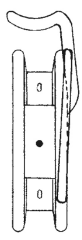
### **Josta Wall Rack**

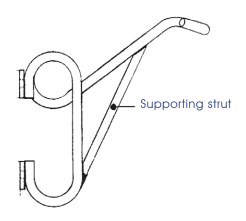
- Small space requirement of the construction
- The bicycles can be stored vertically or horizontally
- Well maintained and organized parking of bicycles
- Bicycles are stable
- Allows points to complete the bike frame
- Available for mounting in 90, 60, 45 and 22 degrees
- Easy cleaning and keeping the shelves clean
- Unobtrusive by visually appealing and adaptable forms
- Can be retrofitted with safety clips
- Attractive price
- Available in all RAL colours
- Will be delivered ready for installation
- Advantage: cost-effective installation

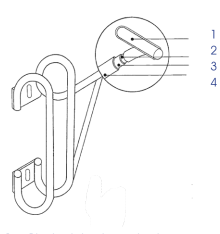












- 1. Plastic tube to protect rims
- 2. Round steel
- 3. Galvanization
- 4. powder coated in RAL colours

# Single holder

The Josta Wall Rack can be supplied to mount at 90 or 60 degrees to the wall adapter blocks can be provided to give angles of 45 or 22 degrees.

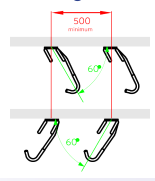
#### Mounting at 90°



The standard way of mounting the Wall Rack is at 90 degrees to the wall.

This allows the centres of the racks to be spaced at 425mm.

#### Mounting at 60°

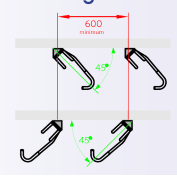


This variant of the Josta wall bracket enables bicycles to be parked at an angle of 60 degrees to the wall.

This means that the axial dimensions of the holders must be at least 500 mm apart.

The holder can be delivered so that the bike holder points to the left or right.

#### Mounting at 45°

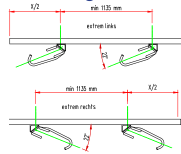


By using an adapter block, the Josta wall bracket can be mounted at a 45 degree angle. The brackets must have a distance of 600 mm from one another.

At this angle the horizontal distance of a standard wheel changes to at least 600 mm.

The holder can be mounted by turning the adapter block to the left or right.

#### Mounting at 22°



With an adapter block, the Josta wall bracket can be mounted on the wall at 22 degrees. The brackets must have a distance of at least 1135 mm from one another.

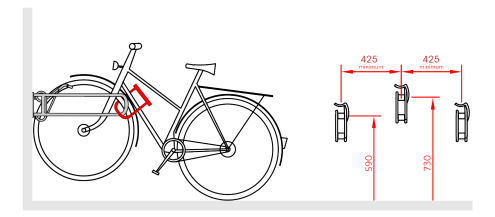
The distance between a wheel and the wall is reduced to an average of 550 mm. The holder can be delivered with the holder pointing to the left or right.

This assembly is particularly suitable for garages and basements.



The Josta wall bracket can be installed to park bicycles in a horizontal or vertical position or in a high-low position. For both positions, the holders should be offset high / low so that the bikes can be parked without the handlebars or cables becoming tangled. The minimum recommended distance between the brackets is 425 mm.

### **Horizontal Parking**





#### Security bar options

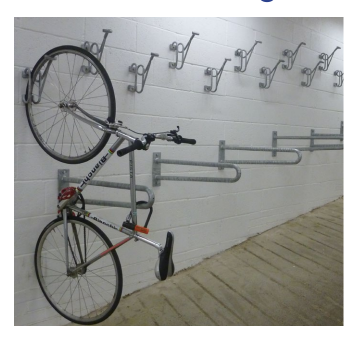




The Josta wall bracket can optionally be supplied with a safety bar. This can be installed on the wall or on the construction.



# **Vertical Parking**

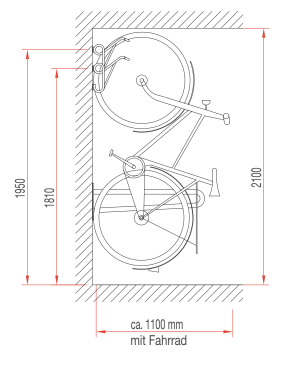


The Josta wall mount is a functional wall mount that holds the bike securely in place.

An (optional) safety bar provides an additional locking point for the bicycle frame.

The holder can be installed in places where little space is available or on which it is not possible to attach fastening systems to the ground.

The result: A solution with little space for the proper and thoughtful parking of bicycles.



Wall rack with substructure and security bar - horizontal lineup

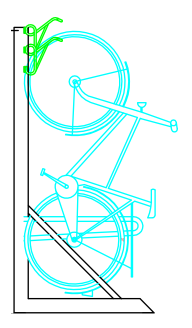


## JOSTA wall racks with frame works

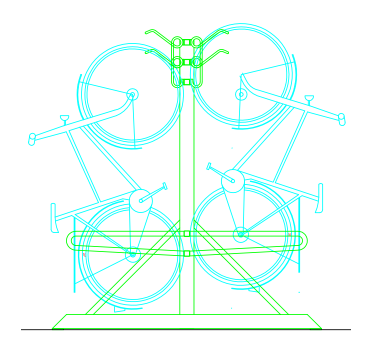




One-sided wall rack



Two-sided wall rack



**Options** 

- with security bar
- vertical position
- horizontal position



### Usage



High-mounting with the Double-Parker



For private and public facilities



Powder coated in most standard RAL colours



Can also be used on trains

### Contact

JOSTA Technik GmbH Buldernweg 50 48163 Münster Germany

Tel: + 49 (0) 251 97 43 37 40

E-Mail: josta@josta.de Web: **www.josta.de**