

#### Field of Action 4.1: Infrastructure – Bicycle Parking

# AF4.MS2: Number and quality of bicycle parking facilities

Implementation effort:

 $\mathbf{O}\mathbf{O}\mathbf{O}$ 

Costs: €€€



# **Description:**

Offering appropriate bicycle parking facilities at the company location is an important prerequisite and one of the main reasons why employees decide to cycle to work.

The number of needed bicycle parking spaces can be determined as follows: **at least 1 parking space per 5 employees**.



Roofed bicycle stands that enable the user to lock the front wheel to the bicycle stand are ideal. Avoid solutions that only stabilise the front wheel.

## **Tips for implementation:**

- Place them close to the entrance area
- Ensure the roof is large enough to keep bikes dry even in bad weather conditions
- Measurements: calculate 200 cm x 80 cm per parking space
- Provide for/ consider expandability
- Assure accessibility or provide drive-on ramps
- Lighting recommended (e.g. motion detectors)
- Calculate sufficient space for getting bikes in and out
- Provide surveillance cameras for bicycle parking spaces that cannot be easily controlled otherwise
- Take steps to start initiatives for the transformation of car parking spaces in bicycle parking spaces on the company premises

### Save time and money by:

• Use existing funding opportunities in the area of bicycle parking



