

Field of Action 4.1: Infrastructure – Bicycle Parking

AF4.MS3: Construct roofed bicycle parking facility

Implementation effort:

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

Costs: €€€

Acceptance:



Description:

A roof protects the parked bicycles from bad weather conditions. This way the bicycles are spared (e.g. from rust) and saddles protected from rain. Therefore, most of the bicycle parking spaces should be roofed. At least however those for long-term-parking,.

It is important that roofed bicycle parking facilities offer the possibility to lock both, front wheel and frame. Avoid constructions that only stabilize / support the front wheel.



© www.ziegler-metall.at

Tips for implementation:

- Ensure that roof is large enough to keep the saddle dry even in bad weather conditions
- Measurements: calculate 200 cm x 80 cm per parking space
- Provide bicycle garages and/or boxes for high quality bikes (racing bikes, E-Bikes, cargo bikes)
- Assure accessibility or provide drive-on ramps
- Provide power supply / loading stations for batteries of E-Bikes, if necessary
 For other quality criteria see also measure "Number and Quality of Bicycle Parking Facilities"

Save time and money by:

• Use existing funding opportunities in the area of bicycle parking



