

#### PREPARE FOUNDATIONS

- · Foresee non-twistable foundations
- · Measurements of foundations depend on soil characteristics
- · If soil allows for it, make foundations smaller than the base plate

#### PREPARE BICYCLE STAND

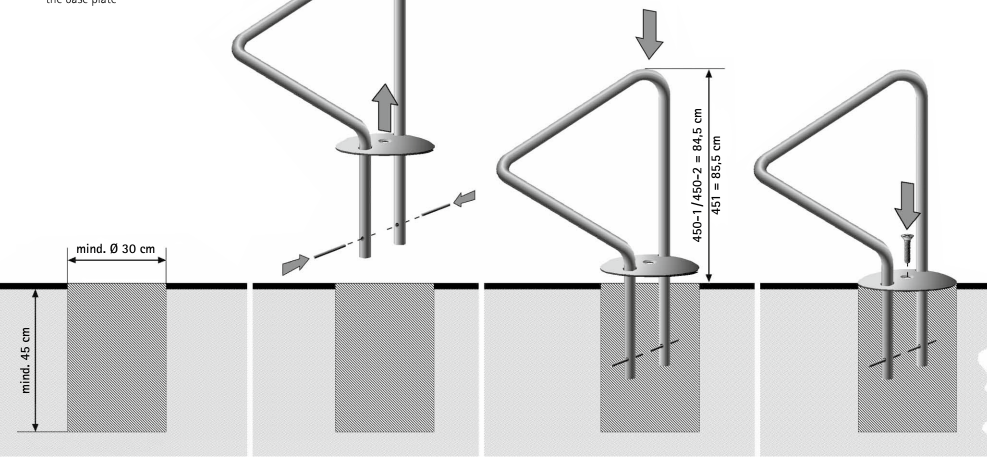
- · Slide base plate over tubes
- · The two holes can be used for safety devices/bolts

# PUT UP BICYCLE STAND

- · Put the stand into foundations and fix it perpendicular!
- · The height over ground level is decisive for correct installation

# **INSTALL BICYCLE STAND**

- · Put down the base plate
- · Insert binding screw M10 x 100 through the hole in the base plate and press into the damp concrete (to fix the base plate)





### PREPARE FOUNDATIONS

- · Dig a hole with Ø 30 cm and at least 50 cm depth
- · Fill up the hole with gravel to a depth of 40 cm
- · For optimum drainage of rain waters, the ground shell must be set on the gravel
- · The upper edge of the ground shell must be flush with the future paving surface

## **ALIGN GROUND SHELL**

- · Check the alignment of the ground shell in accordance to the bicycle stand
- · Fix the ground shell so that the middle threaded sleeve is in the center of the foundation
- · Align the ground shell perpendicularly!

# **INSTALL BICYCLE STAND**

- · Push the cover plate over the tube ends of the bicycle stand
- · Insert the stand into the ground shell and clamp it at the desired height by screwing with an hexagon socket screw

### **FIX COVER PLATE**

- · Lower the cover plate
- · With an hexagon socket countersunk flat head screw M10 x 60, screw the cover plate to the ground shell (protect the thread against corrosion)

