InfoBoard

InfoBoard Installation -Parts and Tools Needed

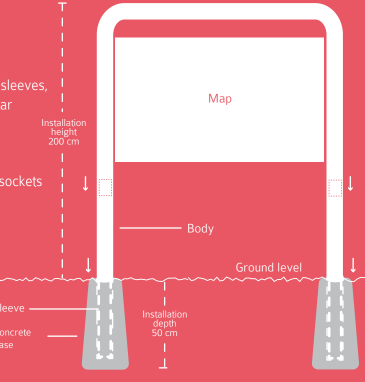
- InfoBoard parts (3): metal body (ø 50,8 mm), 2 metal sleeves, map background plate and the map (included in regular delivery)
- Screws, bolts and nuts for body assembly and map attachment (included in regular delivery)
- Two concrete bases (or molds) and plastic tightening sockets (not included in regular delivery)
- Optional rock bases
- Digging tools
- 5 mm hex key (included in regular delivery)
- 8 mm hex key (included in regular delivery)
- Gravel



- Concrete base
- Rock base



Detailed installation instructions on the back side.



InfoBoard



Installation Phases

- 1. Dig two holes approximately 50 cm in depth and at least 50 cm in width. The holes should be about 112 cm apart.
- Put the concrete bases in the holes. If you use cast concrete by yourself, fit the poles inside the sleeves and put the sleeves in the casts. (And skip step 3.)
- 3. Fit the metal sleeves in the plastic sockets and press them tightly inside the concrete bases.
- 4. Fit the InfoBoard poles in the sleeves and adjust the board straight. Tighten the bolts with the 8 mm hex key. Fill the holes with coarse gravel and pack it tight.
- Attach the map plate on the back plate using the 5 mm hex key. (Maps are usually delivered separately after the course equipment.)

InfoBoard Installation on Rock

- Rock bases (2 pcs, to be ordered separately)
- 1. Find a flat and solid place for the rock bases so that they can be attached from every corner. Both of the rock bases must be on the same line and level.
- 2. Level the rock base using nuts for instance.
- 3. You will need 10 mm bolts that are 80-100 mm in length.
- 4. Tighten the bolts with a wrench.







