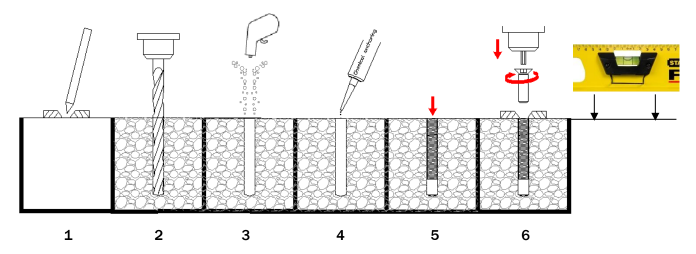


<u>Installation of Denfit StreetWorkout on</u> <u>concrete</u>

On concrete (installation on tarmac is not possible)



- 1 Put the unit on a flat concrete floor and mark the holes.
- 2 Drill the marked holes. See note.
- 3 Clean the holes with air
- 4 Apply the chemical anchoring in the holes. See note.
- 5 Put the rods with internal thread M16 in the holes. See note.
- 6 Put the footplate with the holes above the rods and fasten the bolts halfway
- 7 After the bars are installed (see next page) and the posts are level, fasten the bolts into the concrete

Note: the drill diameter and the threaded rods can vary by manufacturer.

Remarks:

1 - Make sure that the concrete floor is strong enough to install the StreetWorkout unit. It has to be reinforced concrete.

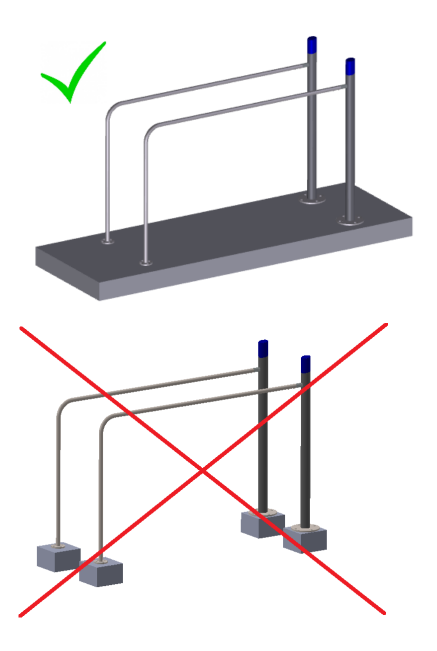
The Street Workout units are provided with a round foot plate Ø 185 or Ø 100 mm, and they have got 4 anchoring holes. Always use the drawing of the products to determine the centre to centre distances.







Make sure that the concrete floor is strong enough to install the Streetworkout unit. It has to be reinforced concrete of at least 140 mm thickness and it has to be one compact concrete floor (and not small concrete plates).





2 - The posts, bars and tubes on the posts are labelled:



The numbers on the bars and tubes match with each other. Make sure you connect the same numbers.

- 3 When the bar is installed between the posts screw in the security bolt halfway by hand. Then do the adjustments and make sure that the posts are completely level.
- 4 Tighten the security bolts of the bars completely when the posts are level. **Use Loctite!**
- 5 Only then fasten the bolts into the concrete.

