## **Mounting instructions**

## Floor posts

Push the pivot pins of the trough-type drinker into the straps of the pre-assembled floor posts. (Pivot pins and straps are in front.)

Then fasten the braces to the posts using the supplied bolts. The front brace is in a lower position than the back brace for easy dumping. Attach the braces with their edges inside to the inner side of the posts. Align the posts and the drinker before tightening the braces. The clearance between the drinker and the posts should be approx. 5 mm on either side.

Now insert the lever and tilt tentatively before fastening the drinker in the intended place. The base plates of the posts are supplied with the required holes. Use heavy-load dowels or similar fastening elements.

Now it is possible to connect the water pipe with the float valve using a flexible hose and to fill the drinker. The water level in the drinker can be set as desired with the help of the wing screw at the float valve.

## Mounting instructions

## Wall brackets

We recommend the following procedure for mounting the wall brackets: First mark the position of one of the wall brackets and then fasten it in accurate vertical position using the previously drilled holes. Be sure to take the desired height of the drinker into account (recommendation: upper drinker edge at a height of 90 cm). Attach the brace with its edges down to the lower side of the horizontal flange. Then push the pivot pin of the drinker into the strap of the mounted wall bracket and place the second wall bracket on the other side. Align the drinker horizontally and mark the position of the mounting holes of the second wall bracket. Make sure that approx. 5 mm clearance is left on either side between the drinker and the wall brackets.

Take the drinker down and drill the mounting holes. Then attach the second wall bracket to the wall with the drinker back in the straps. [Note: If both wall brackets are mounted at the beginning, the straps will have to be removed to put the drinker in place.]

Then insert the tilting lever and tilt tentatively. Now it is possible to connect the drinker to the water pipe using a flexible hose and fill it. The water level in the drinker can be set as desired with the help of the wing screw at the float valve.