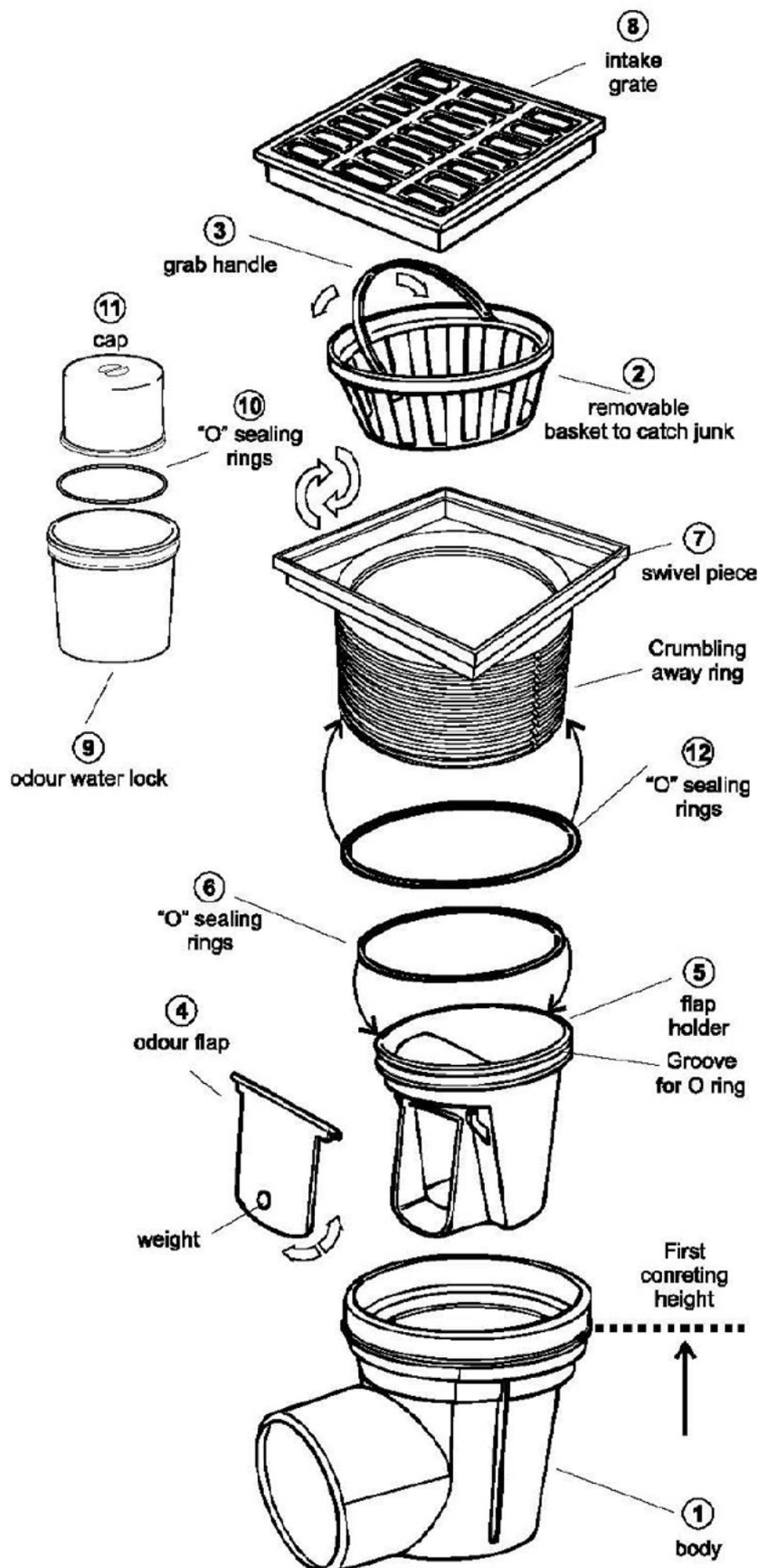


SIDE GULLY KVB DN 110 C KVB DN 110 N

Assembly and maintenance



ASSEMBLY PROCEDURE

This product has been designed to catch rainwater to bring it into the street drainage system(s) outside and/or inside buildings. It is not designed to take either house or industry sewage water nor to be used in transport communications.

The body (1) should be slipped over the sewage conduit with an „O” sealing ring. The swivel piece (7) should be inserted into the body (1) and after balancing it in both axes the concrete should be applied up to the height mark provided.

Then during finishing the floor surface the needed height of the snap away ring(s) should be set. After cleaning (if any) the last groove put an „O” sealing ring (12) into it and - after setting the angle needed insert the swivel piece into the body. Put the intake grate in and finish the floor surface. After hardening of the concrete or paving the intake grate should be taken out.

If this work is done under freezing temperature the flap holder (5) with an „O” sealing ring (6) and the odour flap in it should be inserted into the body (1) in such a way that the latching stumps ensure the right position in the body (1) - the weight on the flap has to be oriented towards the sewage conduit. In case the product is used in a non-freezing environment an odour water lock (9) with an „O” sealing ring (10) on it should be pressed into the groove in the body (1) and closed by a cap (11). In the course of exploitation the two systems can be alternated.

Then the basket (2) should be inserted with its grab handle(3) and the intake grate as the last item. In the course of assembly and concreting no sharp strokes nor blows by hard objects can be applied. The whole side gully is made of PP plastic.

MAINTENANCE

Depending on local conditions it might be necessary to take out the basket (2), using the grab handle, from time to time and remove the junk off. The room to do it is done by removing the intake grate off the swivel piece. The whole assembly needs no other maintenance, only if the odour water lock is used take care that the whole bin is full of water.

Do it in the same way also with the other inlets of the same model.

The side gully complies with the requirements of the Standard EN 1253 for the load capacity K3.