



## REPLACE A FLEXIBLE PIPE

Cut the spirals of the flexible pipes to be replaced (e.g. with a pair of wire cutters). Remove them from the pipes and clean them.

To fit the flexible pipe, lubricate the outside of the pipe and the inside of the flexible pipe with P.V.C. grease (for example) and with a wooden (or plastic) wedge and a hammer, push the flexible pipe taking care not to damage it.

**Make sure that the flexible pipe is not stretched between the siphon tube and the corresponding tube of the manhole outlet: leave some "slack" in the central part of the flexible pipe; tighten the worm screw of the stainless-steel collar without forcing it too much to avoid cutting the flexible pipe.**

The watertightness test of the flexible pipes will be done by filling the siphon chamber until the water has drowned the flexible pipes; at this point, it will be necessary to check that in the distribution manhole (downstream of the siphoning chamber), there is no water coming in correspondence with the pipes whose flexible pipes have been replaced.