









#### LINERDRAIN DRAIN CLEANING

- Remove the odour trap by turning it counter-clockwise.
- Remove the seal ring from the odour trap and wash the trap and the seal ring using, for example, dish washing liquid.
- Remove loose debris and hair from the drain insert.
- Wash the drain insert by, for example, old dish washing brush, using dish washing liquid.
- Reinstall the seal ring in the odour trap and install the odour trap in its place by turning it clockwise, so that the odour trap engages the mounting stoppers.

## MEANS NEEDED FOR FLOOR DRAIN CLEANING

- Rubber gloves
- Dish washing brush
- Cleaning agent
- Washbasin



### **CLEANING THE PIPE**

Resurfaced sewer pipe can be cleaned with normal sewer cleaning equipment (max. pressure 70 bar).

Regular cleaning of the pipeline is recommendable. Cleaning equipment meant for industry pipelines (steam, hot-water, high-pressure or mechanical) must NOT be used.

Do NOT use any chemicals for cleaning the sewer.

#### **CLEARING OF SEWER BLOCKAGES**

Sewer blockages can be opened by regular sewer blockage equipment.

Do NOT use any mechanical applications that involves: cutting or milling.

Do NOT use hot water, drain cleaner or other chemicals.

Sewer blockages are usually caused by grease, dirt or object like a toilet freshener. These can be handeled by companies specialized in sewer cleaning.

#### **HEAT DURABILITY**

Constant heat durability of sewer pipes renovated with invertion method is 60 °C.

## **CUTTING OF RESURFACED SEWER AND NEW BRANCH INTEGRATION**

# Instructions for HVAC professionals modifying a resurfaced sewer pipe:

Resurfaced pipes must be cut using spark-free tools, such as a keyhole saw, not by chain cutter. Other tools may damage the resurfaced sewer pipe.

New sewer pipes are connected to resurfaced sewer in the normal manner, by clamp joints.