

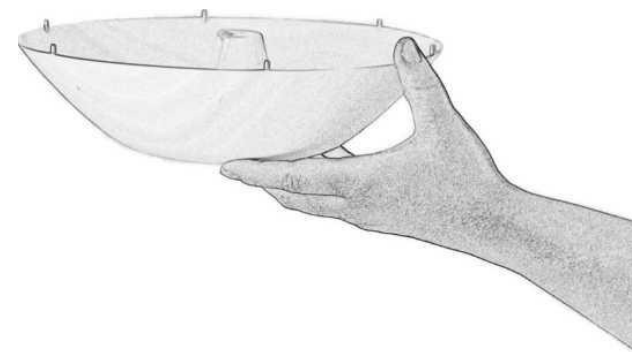
Functions:	Normal	Alarm when full	Ready to take down	Battery on activation	Battery change
Control lamp	—	Flashing red at short intervals	Flashing green continuously	Flashing green	Flashing yellow constantly
Sound alert	—	Single beep every 30 minutes	2 short beeps with 6 hour interval	—	—



**Environmental considerations:**

Draindane is manufactured from recycled plastic and may be reused again and again.  
 When disposing of Draindane, it must not be thrown away with regular domestic waste. Instead, it should be deposited at the nearest recycling station (plastic and electronics section).  
 Alternatively, Draindane (minus electronic parts) can be sent for recycling to:  
**Kirk Plast Complete A/S,  
 Hjordalsvej 20,  
 7700 Thisted**

*Draindane ApS, its employees or dealers, may not be held liable for direct or indirect damages, consequent damages or unintended damages, loss or costs of any type as a result of lost earnings, operational disruption or for damages that derive in any other way from malfunctions, installation errors, operating errors, use of Draindane with visible damages or comparable. Draindane ApS disclaims any form of warranty, express or implicit, unless otherwise stated in the currently applicable terms and conditions of sale and delivery.*



## User guide

(Generation 3 01.03.2020)

## Congratulations with your new Draindane ☺

It is important that you follow each step in this user guide closely as an incorrectly installed or operated Draindane can result in water damage.

All persons who operate the Draindane must be aware of the contents of this user

guide.

### The package contains:

- 1 bowl
- 1 bag with:
  - 2 pcs. AAA batteries,
  - 1 pc. 8 mm rawlplug,
  - 1 screw (torx 20)
  - 1 rubber seal
  - 1 electronics package: 1 water sensor board (PCB 1), 1 control board with battery compartment (PCB 2)
  - 1 cover.
- 1 user guide

### Before setting up:

*The following applies specifically to concrete structures)*

- An 8 mm masonry drill bit must be used.
- Drill a minimum of 50 mm into the ceiling
- The drilled hole should be approx. 8-9 cm from the drainage hole. Drill between the channels (pay attention to the channel direction).

### Assembly and installation of Draindane

1. Place PCB 1 in the bowl, it is important that the card is pressed right to the end.

2. Place the two AAA batteries in the battery compartment on PCB 2. The diode flashes green when correctly installed.

3. Lead the screw through the hole from inside the cone. Then push the rubber seal down over the screw thread right down to the cone. The rubber seal MUST sit between the ceiling and the bowl, i.e. NOT inside the cone. In addition to sealing, the rubber seal helps hold the screw in place during installation.

### Use

4. After which the bowl should be screwed to the ceiling. Important! The bowl MUST be screwed right up to the ceiling to ensure a close seal.
5. Press PCB (printed circuit board) 2 firmly into the cover. Button and diode should fit in the two holes in the cover. The PCB MUST be pressed right to the end.
6. The cover holding PCB 2 should be pushed into place in the bowl and pressed in with several clicks until it sits flush with the bowl. To facilitate installation, a line has been marked on the bowl that should be aligned with the line marked on the cover. When installed correctly, two short beeps will sound.
7. The cap used for emptying should likewise be pressed right up so that it sits flush with the rest of the cover and the bowl. *Incorrect installation can lead to a risk of the bowl leaking and result in water damage.*

- Draindane is programmed to emit a beep when it is full and needs to be emptied. This happens with the bowl flashing red and emitting a beep every half hour.
- Emptying is achieved by holding a collection bowl under the cover of Draindane. Then tilt the small cap in the cover down and the water flows into the bowl
- When the water stops flowing, press the cap back into place (so that it sits completely flush with the rest of the cover) and the alarm will stop beeping and flashing.
- When Draindane is ready to be taken down, the diode will flash green and two short beeps are emitted at 6 hour intervals. This alarm can be deactivated by pressing the small white button on the cover for approx. 3 seconds. 2 short beeps indicate correct deactivation. If Draindane is not unscrewed from the ceiling within 7 days the alarm will sound again.
- Never use a defective Draindane. If there is damage to your Draindane such as visible cracks in the bowl, the Draindane must be disposed of. After mounting (for the first 7 days) Draindane must not be left unchecked for more than 1 day (24 hours). After the first 7-day period, Draindane may not be left unchecked for more than 2 days (48 hours). In the event of a longer absence (as described above) you must tilt the small cap down and