## Above ground in buildings and outdoors



Part No. 17002 with ULE technology Part No. 17003 with NB-IoT * technology

Part No. 17004 with LoRaWAN * technology, new from 07.22
*possible with TrapSet Part No. 17026


Part No. 17001 without technology

## Specifications

Material: Polypropylene
Weight: $\quad$ ca. 1.000 g, ca. 1.400 g with technology
Dimensions: Height ca. 14 cm , width ca .33 cm , depth ca .23 cm

## Use

The ToxProtect 1701 can be used indoors or outdoors. The box can either be equipped with a snap trap or poison. The information recording regarding the number of visits from the rats and other documentation are recorded by the ToxProtect and made available in the WebService.

When a snap trap is used, and an animal triggers the trap, a message in sent to a mobile phone.

## Advantages

- Control with bait and electronic detection
- Can be used both indoors and outdoors
- Also for Ex-protection Zone 1
- Wall adapter = QuickFix for quick assembly and disassembly of the ToxProtect


## Above ground in buildings and outdoors

| Variants | Part No. | Quantity |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  | 1 unit | 5 units |
| without tech. | 50 units | 100 units |  |  |  |

With technology


Optional accessories

| QuickFix | 17027 |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| TrapSet | 17026 |  |  |  |  |

## With technology

| Reader | 15024 |  |
| :--- | :--- | :--- | :--- |
| Magnet (Only for ULE <br> tech.) | 14124 |  |


| WebService | 15038 | EntryCity | $\mathbf{1 - 5 0}$ |  |
| :--- | :--- | :--- | :--- | :--- |
| per ToxProtect |  | SmallCity | 51-200 |  |
| per month |  | MiddleCity | 201-500 |  |
|  |  | BigCity | $501-999$ |  |
|  |  | MegaCity | $>1000$ |  |

