

# Above ground in buildings and outdoors





### Specifications

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

#### 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

# **ToxProtect 1701**



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| Variants      | Part No. | Quantity |         |          |           |
|---------------|----------|----------|---------|----------|-----------|
|               |          | 1 unit   | 5 units | 50 units | 100 units |
| without tech. | 17001    |          |         |          |           |

## With technology

| ULE     | 17002 |      |      |
|---------|-------|------|------|
|         | 17005 |      |      |
|         |       | <br> |      |
| NB      | 17003 | <br> | <br> |
| NB EX   | 17006 |      |      |
| ٣       |       |      |      |
| LoRa    | 17004 |      |      |
| LoRa EX | 17007 |      |      |

### **Optional accessories**

| QuickFix | 0 | 17027 |  |  |
|----------|---|-------|--|--|
| TrapSet  |   | 17026 |  |  |

# With technology

| Reader                      |         | 15024 |  |
|-----------------------------|---------|-------|--|
| Magnet (Only for ULE tech.) | Jana, C | 14124 |  |

| WebService<br>per ToxProtect O<br>per month | 15038 | EntryCity<br>SmallCity<br>MiddleCity<br>BigCity<br>MegaCity | 1 - 50<br>51- 200<br>201- 500<br>501- 999<br>>1000 |  |
|---|-------|---|--|--|
|---|-------|---|--|--|