



Cloud database for the ToxProtect bait protection boxes



Part No. 15038 WebService

<u>Use</u>

The WebService is a database in which all information about the ToxProtect bait protection boxes is stored, processed and can be retrieved.

The WebService is browser-based and does not require any software installation.

The data can also be forwarded onto a common GIS (Geographical Information System) system via a Web API (Application Programming Interface).

Demo version: demo.ball-b.de E-Mail: Demo@ball-b.de

Password: Demo

<u>Advantages</u>

- A graphical overview and logs of installation sites and rat visits
- Ability to monitor and document the usage and consumption of baits
- No software installation required
- Easily accessible rat control statistics, charts and graphs





Cloud database for the ToxProtect bait protection boxes

Packages (according to quantity)

EntryCity	SmallCity	MiddleCity	BigCity	MegaCity	
1-50 units	51-200 units	201-500 units	501-999 units	>1.000 units	
2.10 € mth* per ToxProtect *Minimum price	1.30 € mth. per ToxProtect	1.00 € mth. per ToxProtect	0.70 € mth. per ToxProtect	620 € lump sum payment	
From 10 € mth.					
Service					
Software-Update: Reader + eBox					
Telsupport					
Online-support					
Installation locations: - In map and list form - Filter option according to visits, technology, installation locations, installation situation (underground (sewer system)/above ground), bait, type of fastening (permanent/variable) - List accessible with information on reading times & number of visits from the rats.					
eBox statistics: - Number of boxes installed/not installed - Read out dates - Battery status - Installation locations					
Bait type tables: - Bait usage per month/year - Discarded bait per month/year					
	Data archive				

Bookable			
Part No. 15034 Reader2+:	t No. 15034 Reader2+: An additional Reader to manage the ToxProtect boxes		
Part No. 15035 Service Subscribers:	Management of multiple customers		
Part No. 15036 Web API:	Forwarding of the data onto a GIS system		