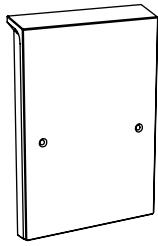


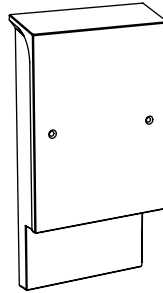
Productdata, installation & maintenance

External bat boxes

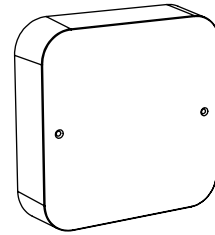
VMTH1 | VMTH1a | VMTH2



VMTH1



VMTH1a



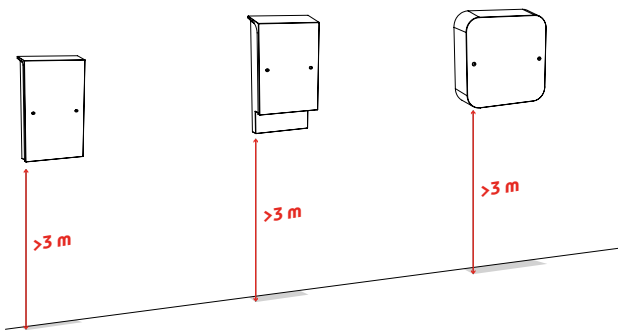
VMTH2

Type	No.	Material	Weight	Outer dimensions (l x w x h)	Inner dimensions (l x w x h)	Parts
Bat box	VMTH1	Wood concrete	2.0 kg	32.5x21.5x4 cm	30x15.5x2 cm	incl. 2 screws
	VMTH1a	Wood concrete	4.3 kg	42x22x6.3 cm	30x15.4x2 cm	incl. 2 screws
	VMTH2	Wood concrete	4.0 kg	30x30x7.5 cm	25x25x2.4/2.4 cm	incl. 2 screws

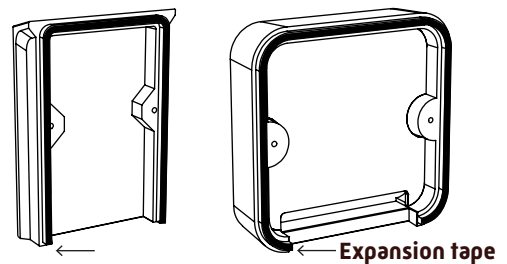
Installation advice

No rights can be derived from the drawings.
The drawings shown are schematic representations.

1



2



Expansion tape

1 Position: Mount the box at a minimum height of 3 meters, but preferably as high as possible on a building or structure. Do not place the box near a window or streetlight. Ideally, choose a sunny location. Bat boxes are usually discovered quicker when placed near an existing flight route. Suitable locations for bat boxes include positions just below roof edges.

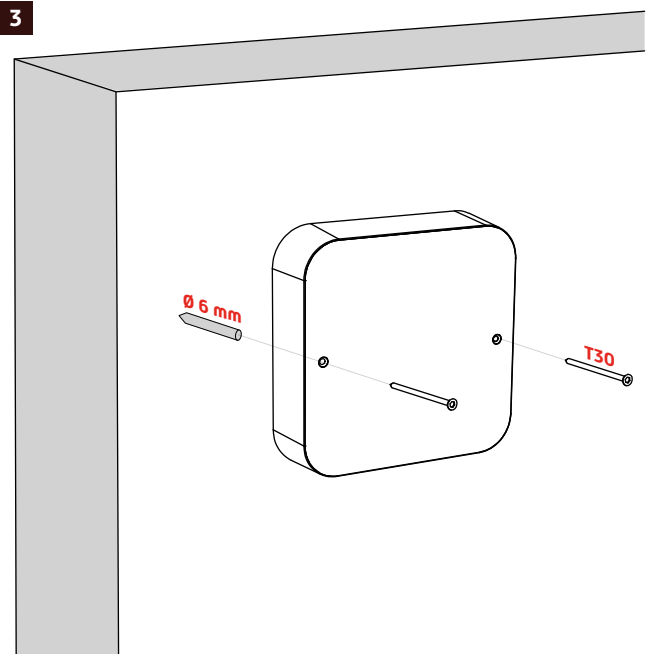
2 Expansion tape: Place a strip of the provided expansion tape along the entire length of the back side. This only applies to box models VMTH1 and VMTH2.

3 Installation:

1. Mark the position of the two holes on the wall.
2. Drill holes into the wall using a masonry drill bit [6 mm]. Avoid drilling into the joints between the bricks.
3. Mount the box using the supplied screws [T30]*

* The use of wall plugs is not necessary.
* Do not overtighten the screws, as this may reduce their grip.
* These instructions assume installation on masonry or stone walls.

3



Other advice



Project-related requirements and Building Regulations

Specific project-related requirements and the guidelines of the Building Regulations must be adhered to at all times.



Construction

Mounting of the product on the wall must always be carried out in consultation with and on the advice of the manufacturer and project-specific consultant. This concerns advice in the areas of structural engineering, fire safety, and building physics.

Maintenance



Inspection and repair

The box must be inspected once every two years. Check the wall anchorage and other structural parts for cracking and any other damage to and around the box. Inspect the water-repellent coating. Repair any damage and touch up the water-repellent coating if needed.