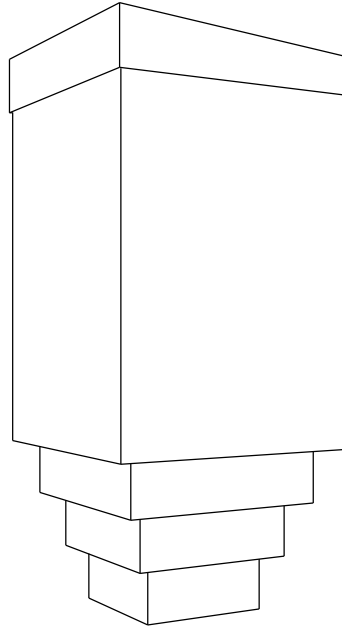


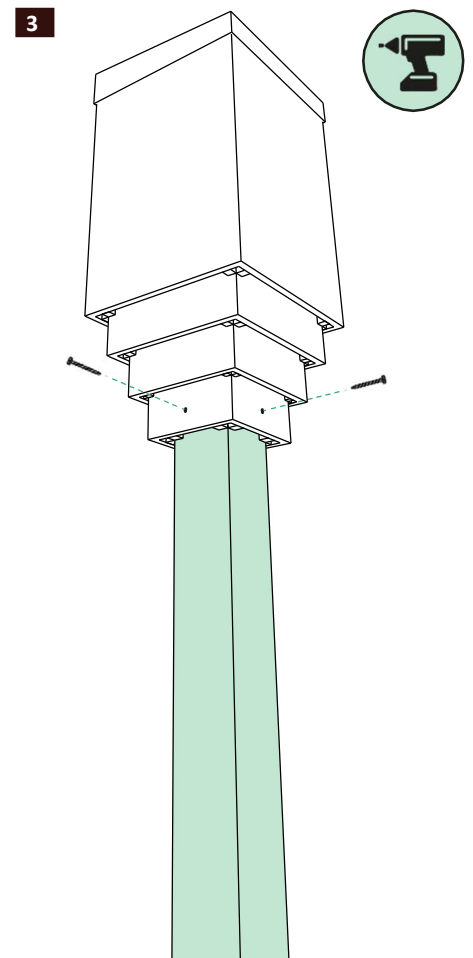
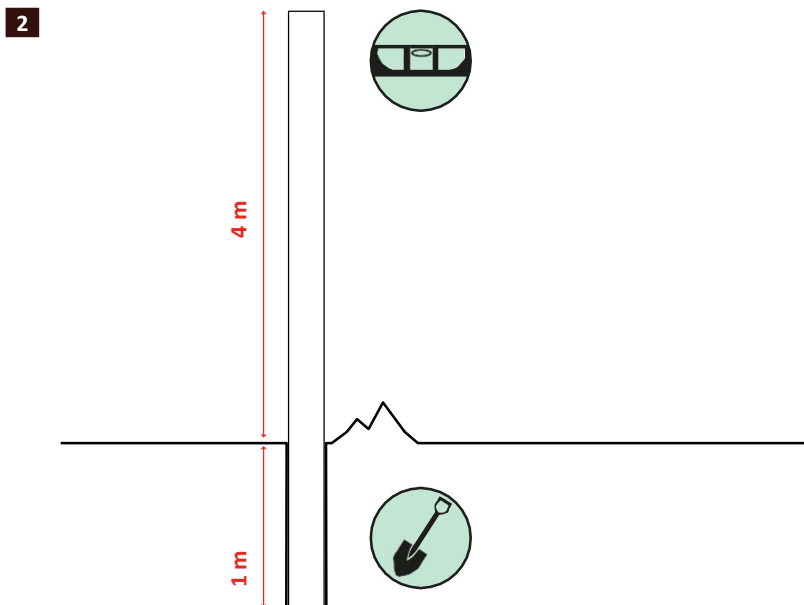
# Product data, installation & maintenance

## VMPT1 | Bat tower



Type	No.	Material	Layers	Dimensions (L x W x H)	Included
Bat tower	VMPT1	Plywood, spray cork, galvanised steel roof	3 layers 2.0, 2.2 and 2.5 cm	47 x 47 x 105 cm	Douglas fir post, 500 x 15 x 15 cm

### Installation instructions



- 1** Position: We recommend placing the bat tower near an existing bat commuting route, preferably close to enclosed water or tall planting. Do not place the bat tower near lighting or busy roads or paths.
- 2** Placement: Dig a narrow hole 100 cm deep and place the post in the hole. Then set the post level and compact the soil well.
- 3** Installation: Place the bat tower on the post using an aerial work platform/crane and secure it with 4 wood screws. Screws are not supplied.

## Additional advice and maintenance



### **Project-specific requirements and the Dutch Decree on Buildings in the Living Environment (Bbl)**

Project-specific requirements and the guidelines of the Dutch Decree on Buildings in the Living Environment (Bbl) must be followed at all times.



### **Construction**

Specific situations, building systems or prefabricated structures must always be handled in consultation with, and on the advice of, the manufacturer and the project-specific consultant. This includes advice on construction, fire safety and building physics.



### **Inspection and repair**

The provision must be inspected once every 2 years. Check for any damage to and around the provision. Also check the water-repellent coating. Repair any damage and touch up the water-repellent coating.