



MAB Ecology Bat Boxes.

- ✓ Look great on older buildings
- ✓ No maintenance
- ✓ No visible wiring
- ✓ Locally made from Yorkshire oak
- ✓ Designed to last
- ✓ Can be made to your own specifications



Standard (non-heated bat box)

Constructed of Yorkshire oak with a lead roof, designed to last well over 20 years. The box is made with 2 internal plywood divisions, providing sufficient roosting space for hundreds of bats. This box is suitable for breeding roosts as well as for hibernation, depending on where you put it.

Approximate dimensions: 100mm deep, 350mm tall, and 250mm wide. Simple mounting brackets supplied, which are fitted to the wall, and the box is then lifted over and onto the bracket; this allows easy fitting (no need to hold the box while screwing or drilling) and removal (simply lift the box up and off the bracket). Cost is similar to a modern mass produced "woodcrete" box made in Germany, but with this box you are supporting a local craft business which uses home-milled local oak.

Price: £65 plus VAT. UK courier delivery by UPS £8. For orders of more than one box, please ask for a delivery quotation.

£65
+VAT



£600
+VAT

Heated Bat Box

Generally used in mitigation projects where the original bat roost had some form of heating, such as central heating pipes, boilers, or where a warm attic is being replaced with an external roost. This box maintains an average summer internal temperature of 20 °C to 30 °C and in the cooler seasons from 12°C to 19°C; the temperature profile varies with distance from the heat source.

The box is made from solid oak, harvested from Yorkshire woodlands, with external grade plywood backing and internal partitions. The roof is made from thick lead sheeting, for long-term durability. All internal wiring and control is hidden within an external quality wiring box (Wiska Box - IP66/67), protecting it from urine damage. The heat mat is a 17" by 11" 20W 230V 50hz reptile mat. The control unit is a Habistat professional thermostat with external temperature probe.

There is no need for maintenance, and we recommend leaving the box running all year to prevent damp. The internal components are top quality vivarium components guaranteed to last at least 5 years, but likely to go on for much longer. The 20 watt heat mat at today's prices will cost about £20 per year to run. The box is supplied with a standard 5m of rubber cable to connect to a 3amp fused supply. Longer cable supplied by request, charged at cost. The boxes are all hand made and can be designed to order.

Dimensions 500 mm x 600 mm x 200 mm
Simple mounting brackets supplied, which are fitted to the wall, and the box is then lifted over and onto the bracket; this allows easy fitting (no need to hold the box while screwing or drilling) and removal (lift the box up and off the bracket). As these boxes are heavy, we recommend using a platform (scaffold tower or boom lift) to fit to the wall.
Price: £600 + VAT,

UK Delivery is £30, fully insured. For orders of more than one box, please ask for a delivery quotation.



£300
+VAT

Internal Heated Bat Box

This box is used where the heated bat box will be under a watertight roof.

The exterior of the box is a sustainable external grade Scandinavian ply. The internals are just the same as the external heated box. The box can be mounted either to a wall or to roof timbers.

Cost £300 + VAT. UK delivery costs £20.