# HUMAN

### **Bat Box**

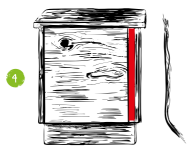
## **Building instructions**

#### Material:

- Rough sawn, untreated larch wood, 2 cm thick
- Wood screws, 3.5 x 40 mm
  (17 pieces), 3.5 x 30 mm (2 pieces)
- Jigsaw
- Wood file
- Drill
- Screwdriver



Slightly bevel the upper edges of the back wall, the panel and the entrance strip so that the roof can be installed with a slope to the front.



After assembly, there should be no gaps left between the roof and surrounding components, , as bats do not like air currents. Sisal tape, for example, provides a remedy and can be positioned in the gaps.





#### Dimensions:

A: Roof 11 x 32 cm

**B: 2 x** Side walls

28 x 5 cm (Top 2 cm) C: Cover 28 x 24 cm

**D:** Back wall 40 x 24cm

E: Entry bar 3 x 20 cm



To ensure that the bats have a firm grip and do not slip off, roughen the back wall with a file (or similar pointed object).



Pre-drill the holes for the screws, then screw the individual parts together.







#### The right location:

- · Protected from the weather
- · Facing south-east / east
- Hang at least 4 m high, as bats approach the boxes from below and drop down to fly away.









