

## MANUAL HEATPANEL

## **Mounting**

1. The heatpanel must be attached to the terrarium ceiling / terrarium lid at a suitable distance from the reptiles. There are 4 pre-drilled holes in the heatpanel.



A circulation distance must be maintained between the heatpanel and the terrarium lid

- 2. A screw diameter M5 approx. 50x5 (with a cover material thickness of 10mm) is required for this.
- 3. The plastic side of the heatpanel can be mounted on the terrarium ceiling. It can also be mounted vertically on the terrarium side.
- 4. For easily flammable material, we recommend a distance of at least approx. 10cm.
- 5. In order to avoid overheating of the heatpanel, the heat radiating side (white matt metal side) must be directed towards the inside of the terrarium and free from decorative objects. An adequate distance must be maintained for ventilation.
- 6. There must be no other heat sources in the vicinity of the heatpanel. (Risk of overheating).
- 7. Cutting off the power plug will invalidate the guarantee, use the Cable Passage for easier installation.

## **Application**

- 1. The heatpanel is impermeable to water and can also be used in tropical terrariums with high humidity.
- 2. The Heatpanel must not be mounted or kept under water.
- 3. Due to the even distribution of heat from the heat panel (only the aluminum coating), the heatpanel must be monitored/controlled by a control system, the sensor must be positioned near the heatpanel and checked appropriately before the before the terrarium is occupied.
- 4. If the heatpanel is damaged, it must not be operated any further. Opening it or using it for external purposes is at your own risk, which voids the warranty.
- 5 Liability for consequential damage is excluded. Warning: Damage to the heatpanel due to overheating caused by non-compliance with these instructions are excluded from the warranty.

## **Notes**

Don't hesitate to contact us in case of questions.

