Instructions for use for heat radiators for animals type 70230Sn



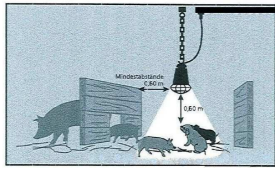
Sign of origin ARTAS

Kind of protection: splash-proof IP X4 230V~ max.175 W

Protection level: protective insulation

For the guarantee of the splash-water protection:

Put the settled silicone ring on the base of the infrared heat bulb before screwing







- 1. The device should only be equipped with infrared lights of max. 175 W.
- 2. Fix the spiral hook so that it may support at least a weight of 20 kg.
- 3. Hang up appliance only at the spiral hook enclosed with aid of simplex hook.
- 4. **CAUTION! FIRE HAZARD!** The specified minimum distance of 0,6 m to highly inflammable materials, such as hay, straw and the like, and also towards animals, must not be diminishes.
- 5. Partition walls or cellings in stables made of inlammable materials, liket hose that are used for manufacture of loose boxes for instance, must be fixed in their place so that by no means these materials occasionally get close to the heater.
- 6. The mobil lead wire to the appliance has to be fixed, so that it cannot be reached and damaged by animals.
- 7. Do not hang up the appliance at the lead wire!
- 8. Necessary installations are are only to be performed by qualified technicians!

 Do not use black lights that exceed the performance or tension stated on the device!
- 9. Protect appliance from shock, collision and wetness!
- 10.Appliance should be dusted from time to time. Make sure you pulled the connector before doing so.
- 11.Before cleaning, Appliance must cool down!
- 12.Defect or damaged devices must be switched off instantaneously and checked or repaired by qualified service technicians.
- 13. Defect or damaged device: Every time draw the plug!
- 14.Guarantee: The guarantee is limited to demages or defects of the device due to improper materials or workmanship. This guarantee does not cover defects or damages caused by improper use or non-observance of the operating instructions.

!!! Attention !!!

Hook in protective grid and snap into position before turning on!