

ATX® INFRARED HEATING SYSTEM

Brings the sun into your loft



- Improves the form of your pigeons due to the ATX infrared heating system.
- Compensate for a lack of sunlight, especially in cold, wet weather or shady pigeon lofts
- With minimal energy consumption, ideal loft conditions
- No dust circulation, healthy dry loft climate and seasonally adapted humidity
- Simple control with hygrostat (humidity) and thermostat or the comfortable digital adjuster with automatic energy-saving function
- Double-sided radiant heater for installation in partition walls
- One-sided radiant heater (rear side is insulated) for outer walls and cielings
- During breeding, racing and moulting season





ATX® RADIANT **HEATING PLATES**



One-sided radiant heater for outer walls and cielings

Dimensions	Colour	Power	Price
930 x 390 x 30 mm	black	240 Watt	€ 220
1200 x 400 x 30 mm	white	350 Watt	€ 300

TF 2000 Digital **Description**

Temperature and Humidity Adjuster (max. 2000 watt)



Price € 165.-

Price

Double-sided radiant heater for installation in partition walls

Dimensions	Colour	Power	Price
1200 x 290 x 1.5 mm	white	300 Watt	€ 200
1500 x 290 x 1.5 mm	white	400 Watt	€ 240

Postage and packaging: per parcel from € 45.-

Prices: excluding taxes **Prepayment:** for all orders

Warranty (material replacement): 1 year on

heating plates and regulating devices

Delivery time: 1-2 weeks after receipt of payment

Hygrostat for humidity adjustment

assembly on board and wiring

Thermostat for day/night temperature

ready for use with plug and connector plug switching current 5A / switching capacity

The regulator uses a dust-insensitive feeler € 350.to measure the temperature and humidity and turns on the ATX heating plates as required.

ATX® REGULATING

DEVICES

Hygrostat + **Thermostat** combination set

Description

1150 W

equalization

Automatic

The infrared heating system is regulated by the given temperature (e.g. 20°C) and the relative humidity (e.g. 60%). The heating capacity is automatically adjusted in order to save energy. The greater the difference between the given temperature resp. humidity the greater the heating performance.

Manual

Manual adjustment of the infrared heating system. The heating capacity can be adjusted in steps from 0 - 100%.

Timer

The infrared heating system is turned on and after a certain time (e.g. 1.5h) turned off by the timer switch. (After bathing or training). The heating capacity can be adjusted in steps from 0 – 100%.

