



HorseBox Temperature & Humidity Logger

Product Images



Short Description

The TFA Wireless Temp/Humidity Logger allows you to monitor conditions inside your horsebox from the cab. Alarms can be set to alert you about specific temperature and humidity levels and then the data is offloaded wirelessly to your PC to demonstrate conformance with WATO regulations.

Description

The TFA KlimaLogg Pro Wireless Temperature & Humidity Gauge/Logger allows you to monitor conditions inside your horsebox from the cab. Alarms can be set to alert you about specific temperature and humidity levels. The data can be offloaded wirelessly to your PC to demonstrate conformance with WATO regulations.

- Humidity measuring range 1% to 99% with 1% resolution
- Temperature measuring range -39.6°C to +59.9°C with 0.1°C resolution
- Visual and audible high & low alarm thresholds
- Up to 50,000 temperature and humidity data logging intervals adjustable from 1 minute to 6 hours
- Free software with graph display available for download
- Reception range for the sensors – up to 100 metres
- Radio-controlled clock with seconds, date, time zone ±12 hrs.
- Expandable – combine it with up to eight wireless temperature and humidity sensors (one included). If you require more than one, tick the box under '**Related Products**', then when you get to the Shopping Basket page, select the quantity you would like.

Additional Information

Brand	TFA Dostmann
Power	Battery only

Product Options

Main Unit



TFA KlimaLogg Pro Thermo-Hygrometer with Data Logger

Temperature humidity datalogger, with wireless Windows PC connection and software. Connect up to 8 remote transmitters to monitor outdoors/ different rooms/ your greenhouse/ horsebox etc.

External Temperature & Humidity Transmitter



TFA Wireless Temperature & Humidity Sensor for the KlimaLogg Pro Data Logger

Wireless Sensor for the TFA Sensor for the [KlimaLogg Pro Temperature & Humidity Data Logger](#).

Additional Options

Temperature & Humidity Calibration Certificate

Temperature & Humidity Calibration @ 20°C and 50RH

Temperature & Humidity Calibration (please specify measurement points required)