

#### Technical data sheet



# FNT 2000-Steam-Design

Steam bath control

## **Key features:**

- Elegant, high-quality glass touch control panel
- Simple, intuitive, language-neutral operation
- Low space requirement
- Low installation depth
- Display lighting signals heating status

## **Scope of delivery:**

- 1 x control panel with touch display
- 1 x basic device / load unit
- 1 x 5m connection cable
- 1 x probe sensor for steam bath



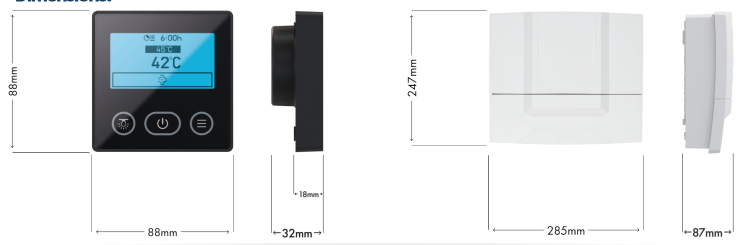




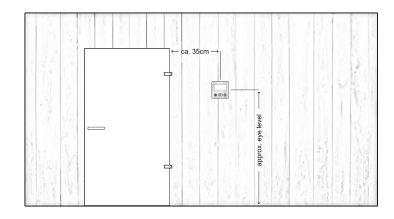


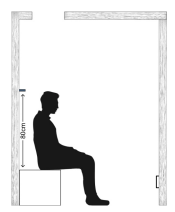
### Technical data sheet

### **Dimensions:**

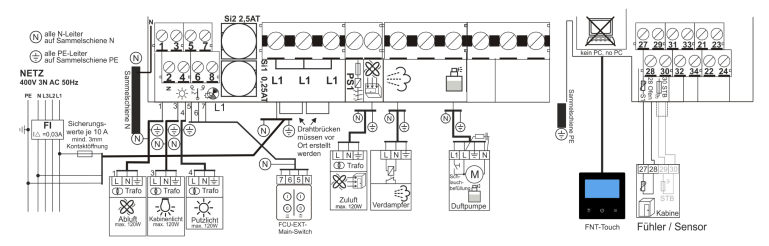


## Sensor and device assembly:





## connection diagram:





# **Accessories**

#### Bezeichnung

Probe sensor with 5m cable length

Protective coating on the circuit board for increased corrosion protection in the event of condensation

Stand-alone music module with 2x10W output power

2x50W speakers incl. 5m connecting cable

# **Technical data**

| Item no.                 | Electrical connection | Switching capacity                    | Temperature<br>range | Light<br>connection                         | Fan<br>connectionFan<br>connection          | Heating<br>time limit | Ambient<br>Temperatures<br>during<br>operation | Weight<br>with<br>repacking |
|--------------------------|-----------------------|---------------------------------------|----------------------|---|---|-----------------------|--|-----------------------------|
| FNT2000-STEAM-<br>DESIGN | 230V 1N<br>~50Hz      | Release for<br>external<br>evaporator | 30-50°C              | Max. 120W<br>(resistive, inductive<br>load) | Max. 120W<br>(resistive, inductive<br>load) | 6h (max. 20h)         | 0 bis +40°C                                    | 2,5 Kg                      |

Technical changes reserved