Technical data sheet





FNT 3000-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

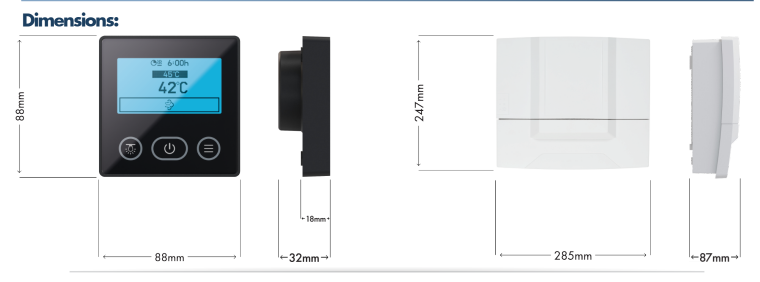




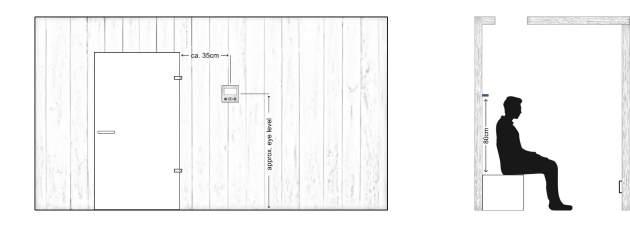
sauna.fasel-gmbh.de | info@fasel-gmbh.de

Fasel GmbH D-79232 March Germany Tel. +49 (0) 7665 92410 Fax +49 (0) 7665 41139

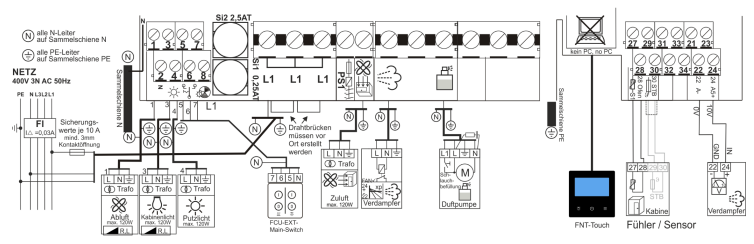




Sensor and device assembly:



connection diagram:



Technical data sheet



Accessories

Description						
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						
probe sensor for seat bench heating						
Cabin interior display in black / white						
Cabin interior control panel in black / white						
Control unit for operation with smartphone or tablet via the Internet						
Control unit for operation with smartphone or tablet via BT (approx. 5 m range)						
Control unit for connection to KNX bus						
Connection to an RGB(W) controller from Licht 2000						
Option board with 0-10V output for controlling an LED dimmer						
I/O card with potential-free inputs and outputs that can be assigned various software functions						
Relay card with 230V relay outputs can be assigned various software functions						
Door contact consisting of reed contact switch incl. 5.0 m connection cable and magnet						

Technical data

ltem no.	Electrical connection	Switching capacity	Temperature range	Light connection	Fan connectionFan connection	Heating time limit	Ambient Temperatures during operation	Weight with repacking
FNT3000-STEAM- DESIGN	230V 1N ~ 50Hz	Release for external evaporator Optional bench heating 2kW	30-50°C	Max. 120W (resistive, inductive load)	Max. 120W (resistive, inductive load)	6h (max. 20h)	0 bis +40°C	2,6 Kg

Technical changes reserved