

Technical data sheet



FNT 3000-Steam

Steam bath control

Key features:

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

Scope of delivery:

- 1 x steam bath control unit
- 1 x probe sensor for steam bath



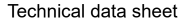


Touch









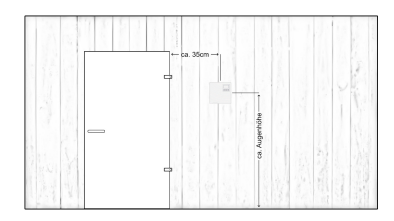


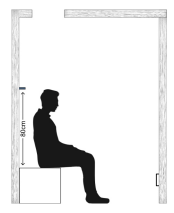
Dimensions:



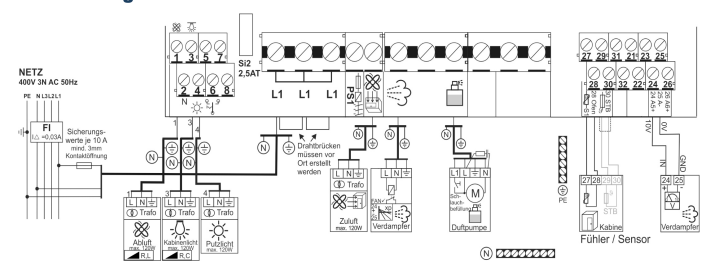


Sensors and device assembly:





Connection diagram:





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

2x analogue outputs 0-10V

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	230V 1N ~50Hz	Release for external evaporator Optional bench heating 2kW	30-50°C	Max. 120W (resistive, capacitive load)	Max. 120W (resistive, inductive load)	6h (max. 20h)	0 bis +40°C	1,9 Kg

Technical changes reserved