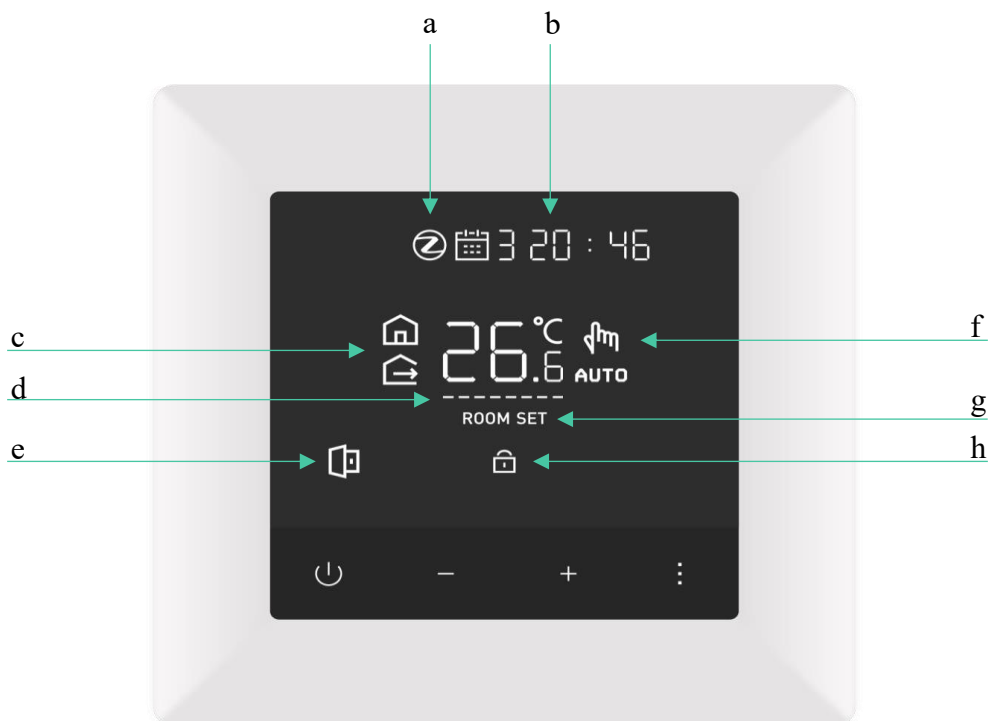


# Connecte Termostat Brukermanual - NO



## Beskrivelse av skjermindikatorer

- a. ZigBee-ikon. ZigBee-ikonet vil blinke når termostaten søker etter nettverk og lyser når den er tilkoblet.
- b. Dag (1-7, mandag-søndag) og klokkeslett. Dette settes automatisk etter kort tid ved tilkobling til ZigBee gateway.
- c. Hjemme og Bortreist modus.
- d. Indikator for varme av/på. Dersom termostaten varmer opp gulvet vil strekene bevege seg mot høyre. Hvis maksvokter brukes, blinker strekene hvis temperaturlgrensen overskrides.
- e. Indikator blinker når åpent vindu detekteres.
- f. Indikator for Manuell / Auto
- g. Indikerer at temperaturen settes.
- h. Indikator for aktiv barnesikring/knappelås



: Av/på-knapp



: Øk temp.













: Reduser temp.




: Modus-knapp



## Funksjoner





Knapp	Kort trykk	Langt trykk
	Bekreft/gå tilbake	Slå AV/PÅ
 + 		Veksle mellom rom- og gulvføler (under rom og gulv modus)
	Temperatur økning	Gå inn i meny
 + 		Åpne avanserte instillinger
	Temperatur senkning	Start ZigBee paring
 + 		Lås/lås opp
	Veksle mellom hjemme og bortreist modus	Vis dato i MM/DD format

### For å styre termostaten eksternt må den legges til i en ZigBee gateway

1. Start prosessen med å legge til nye enheter på din ZigBee-gateway og følg anvisningene.
2. For å sette termostaten i paringsmodus: Langt trykk  til ZigBee ikonet blinker
3. Fortsett prosessen med å legge til nye enheter i appen.

## Avanserte innstillinger

Når termostaten er påslått, trykker du lenge på  og  (5s) samtidig for å åpne avanserte innstillinger.

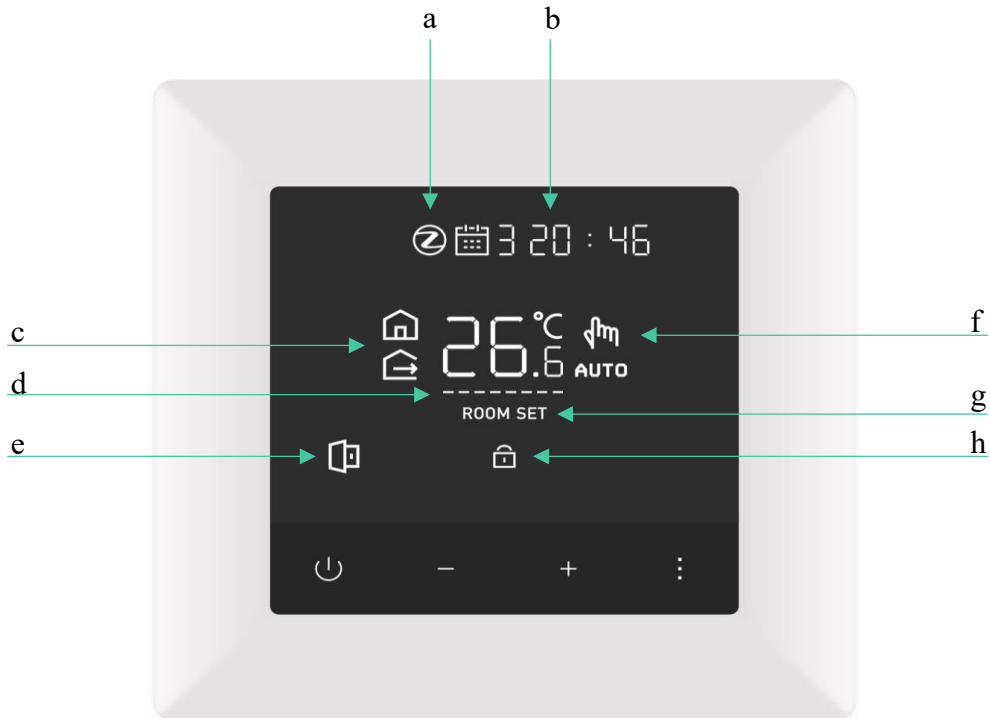
- Du kan endre innstillinger med  eller .
- Trykk  for å velge innstillingene og gå videre.
- For å lagre endringene og gå ut av avanserte innstillinger trykkes .

<p><b>1. Sensor type</b> 00: Luftføler / Intern 01: Gulvføler / Ekstern 02: Maksvokter / regulerer på lufttemperatur og begrenser med gulvføler</p> <p><b>2. Gulvfølertype / Ekstern</b> 0: 10 kOhm 1: 12 kOhm 2: 15 kOhm 3: 47 kOhm</p> <p><b>3. Maksvoktertemperatur</b> <i>Denne må settes i termostaten.</i> 20-95°C, Standard er 27°C, '--' Ingen begrensning.</p> <p><b>4. Sving</b> 1-9 °C, Standard 2°C</p> <p><b>5. Kalibrering</b> -9 til +9°C, Standard er 0°C</p> <p><b>6. Høyeste setpunkt</b> 35-90°C, Standard er 35°C</p>	<p><b>7. Laveste setpunkt</b> 0-30 °C, Standard er 5°C</p> <p><b>8. Setpunkt for hjemmemodus</b> Standard er 22°C</p> <p><b>9. Setpunkt for bortreist modus</b> Standard er 15°C</p> <p><b>10. Lysstyrke på hvilemodus</b> 1-10, standard er 1</p> <p><b>11. Åpent vindu deteksjon</b> 0 = Deaktivert 1 = Aktiv</p> <p><b>12. Omstart av systemet</b> Trykk på + eller - for å bytte '--' til '==' og vent i 5s</p> <p><b>13. Fabrikkinnstilling</b> Trykk på + eller - for å bytte '--' til '==' og vent i 5s</p>
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## Elektriske data

- Driftsspenning : 230 V / 50 Hz
- Kurssikring : Maks 16 A
- Belastning : Max 3600W
- 1-polet elektronisk relé
- Intern strømforsyning med galvanisk skille.
- Må ikke benytte selvregulerende varmekabel
- Må ikke benyttes til kontaktorstyring

# Connecte Thermostat User Manual - EN



## Description of screen indicators

- a. ZigBee icon. The ZigBee icon will flash when the thermostat searches for networks and lights up when connected.
- b. Day (1-7, Monday-Sunday) and time. This is set automatically after a short time when connected to the ZigBee gateway.
- c. Home and Away mode.
- d. Heating on / off indicator. If the thermostat heats the floor, the lines will move to the right. If maximum guard is used, the lines flash if the temperature limit is exceeded.
- e. Indicator flashes when open window is detected.
- f. Manual / Auto indicator
- g. Indicates that the temperature is set.
- h. Indicator for active child lock / button lock



: On/Off button



: Inc. temp.



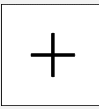
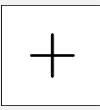
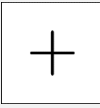
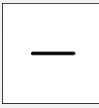
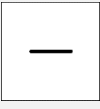
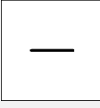
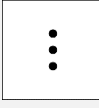
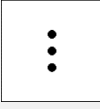


: Lower temp.




: Mode button



## Functions





Button	Short press	Long press
	Confirm/go back	Turn ON/OFF
 + 		Change between air and floor sensor (air and floor mode)
	Temperature increase	Enter menu
 + 		Open advanced settings
	Temperature decrease	Start ZigBee pairing
 + 		Lock/Unlock
	Change between home and away mode	Display date in MM/DD format

### To control the thermostat remotely it must be added to a ZigBee gateway

1. Start the process of adding new devices to your ZigBee gateway and follow the instructions.
2. To put the thermostat in pairing mode: Long press  until the ZigBee icon flashes
3. Continue the process of adding new devices to the app.

## Advanced settings

When the thermostat is on, press and hold  and  (5s) simultaneously to open advanced settings.

- You can change settings with  or 
- Press  to select the settings and proceed.
- To save the changes and exit advanced settings, press 

<p><b>1. Sensor type</b> 00: Air sensor / Internal 01: Floor sensor / External 02: Max guard / regulator on air temperature and limiter with floor sensor</p> <p><b>2. Floor sensor type / External</b> 0: 10 kOhm 1: 12 kOhm 2: 15 kOhm 3: 47 kOhm</p> <p><b>3. Max Guarding Temperature</b> This must be set in the thermostat. 20-95 ° C, Standard is 27 ° C, '-' No limit.</p> <p><b>4. Turn</b> 1-9 ° C, Standard is 2 ° C</p> <p><b>5. Calibration</b> -9 to + 9 ° C, Standard is 0 ° C</p> <p><b>6. Highest set point</b> 35-90 ° C, Standard is 35 ° C</p>	<p><b>7. Lowest setpoint</b> 0-30 ° C, Standard is 5 ° C</p> <p><b>8. Home mode setpoint</b> The standard is 22 ° C</p> <p><b>9. Setpoint for away mode</b> The default is 15 ° C</p> <p><b>10. Brightness in sleep mode</b> 1-10, default is 1</p> <p><b>11. Open window detection</b> 0 = Disabled 1 = Active</p> <p><b>12. Restart the system</b> Press + or - to change '-' to '==' and wait for 5s</p> <p><b>13. Reset to factory settings</b> Press + or - to change '-' to '==' and wait for 5s</p>
--	--

## Electrical data

- Power: 230 V / 50 Hz
- Circuit breaker: Max 16 A
- Maximum load: 3600 W
- 1-pole electronic relay
- Internal power supply with galvanic isolation
- Do not use self-regulating heating cable
- Do not use for contactor control