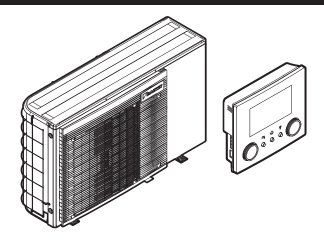


## **Operation manual**

# Packaged air-cooled water chillers and packaged air to water heat pumps



EWAA004D2V3P EWAA006D2V3P EWAA008D2V3P

EWYA004D2V3P EWYA006D2V3P EWYA008D2V3P

Operation manual Packaged air-cooled water chillers and packaged air to water heat pumps

## Table of contents

1	Abo	out this document			
2	Use	r safety instructions	3		
	2.1	General	3		
	2.2	Instructions for safe operation	3		
3	Abo	out the system	4		
	3.1	Components in a typical system layout	2		
4	Oui	ck guide	4		
7	4.1	User permission level	_		
	4.2	Space heating/cooling	5		
5		eration	6		
	5.1	User interface: Overview	6		
	5.2	Menu structure: Overview user settings	8		
	5.3	Possible screens: Overview	9		
		5.3.1 Home screen	9		
		5.3.2 Main menu screen	40		
		5.3.3 Setpoint screen	10		
	5.4	Turning operation ON or OFF	11		
	3.4	5.4.1 Visual indication	11		
		5.4.2 To turn ON or OFF	11		
	5.5	Reading out information	11		
	5.6	Space heating/cooling control	11		
		5.6.1 Setting the space operation mode	11		
		5.6.2 To change the desired room temperature	12		
		5.6.3 To change the desired leaving water temperature	12		
	5.7	Schedule screen: Example	12		
	5.8	Weather-dependent curve	14		
		5.8.1 What is a weather-dependent curve?	14		
		5.8.2 2-points curve	15		
		5.8.3 Slope-offset curve	15		
		5.8.4 Using weather-dependent curves	15		
6	Ene	rgy saving tips	16		
7	Mair	ntenance and service	16		
'	7.1	Overview: Maintenance and service	16		
	7.1				
8	Tro	ubleshooting	17		
	8.1	To display the help text in case of a malfunction	17		
	8.2	To check the malfunction history	17		
	8.3	Symptom: You are feeling too cold (hot) in your living room 1			
	8.4	Symptom: Unit failure	17		
	8.5	Symptom: The system is making gurgling noises after commissioning	18		
9	Disp	oosal	18		
10	Inst	aller settings: Tables to be filled in by			
			18		
	10.1	Configuration wizard	18		
	10.2	Settings menu	18		
		· · · · · · · · · · · · · · · · · · ·			

## 1 About this document

Thank you for purchasing this product. Please:

- Read the documentation carefully before operating the user interface to ensure the best possible performance.
- Request the installer to inform you about the settings that he used to configure your system. Check if he has filled in the installer settings tables. If NOT, request him to do so.
- Keep the documentation for future reference.

#### **Target audience**

End users

#### **Documentation set**

This document is part of a documentation set. The complete set consists of:

#### · General safety precautions:

- · Safety instructions that you must read before installing
- Format: Paper (in the box of the outdoor unit)

#### Operation manual:

- · Quick guide for basic usage
- Format: Paper (in the box of the outdoor unit)

#### · User reference guide:

- Detailed step-by-step instructions and background information for basic and advanced usage
- Format: Digital files on http://www.daikineurope.com/supportand-manuals/product-information/

#### · Installation manual:

- Installation instructions
- · Format: Paper (in the box of the outdoor unit)

#### · Installer reference guide:

- Preparation of the installation, good practices, reference data, ...
- Format: Digital files on http://www.daikineurope.com/supportand-manuals/product-information/

#### · Addendum book for optional equipment:

- · Additional info about how to install optional equipment
- Format: Paper (in the box of the outdoor unit) + Digital files on http://www.daikineurope.com/support-and-manuals/productinformation/

Latest revisions of the supplied documentation may be available on the regional Daikin website or via your installer.

The original documentation is written in English. All other languages are translations.

## **ONECTA** app



If set up by your installer, you can use the ONECTA app to control and monitor the status of your system. For more information, see:

http://www.onlinecontroller.daikineurope.com/



#### **Breadcrumbs**

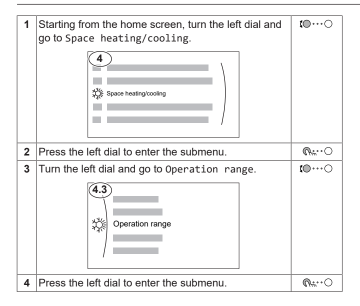
Breadcrumbs (example: [4.3]) help you to locate where you are in the menu structure of the user interface.

1	To <b>enable</b> the breadcrumbs: In the home screen or main menu screen, press the help button. The breadcrumbs appear in the top left corner of the screen.	?
2	To <b>disable</b> the breadcrumbs: Press the help button again.	?

This document also mentions these breadcrumbs. Example:

1	Go to [4.3]: Space heating/cooling > Operation	u <b>1</b> 040
	range.	

This means:



#### 2 User safety instructions

Always observe the following safety instructions and regulations.

#### 2.1 General



## 

If you are NOT sure how to operate the unit, contact your installer.



## **MARNING**

This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.

Children SHALL NOT play with the appliance.

Cleaning and user maintenance SHALL NOT be made by children without supervision.



## 

To prevent electrical shocks or fire:

- Do NOT rinse the unit.
- Do NOT operate the unit with wet hands.
- Do NOT place any objects containing water on the unit.

## 

- Do NOT place any objects or equipment on top of the unit.
- Do NOT sit, climb or stand on the
- Units are marked with the following symbol:



This means that electrical and electronic products may NOT be mixed with unsorted household waste. Do NOT try to dismantle the system yourself: the dismantling of the system, treatment of the refrigerant, of oil and of other parts MUST be done by an authorised installer and MUST comply with applicable legislation.

Units MUST be treated at a specialised treatment facility for reuse, recycling and recovery. By ensuring this product is disposed of correctly, you will help to prevent potential negative consequences for the environment and human health. For more information. contact your installer or local authority.

Batteries are marked with the following symbol:



This means that the batteries may NOT be mixed with unsorted household waste. If a chemical symbol is printed beneath the symbol, this chemical symbol means that the battery contains a heavy metal above a certain concentration.

Possible chemical symbols are: Pb: lead (>0.004%).

Waste batteries MUST be treated at a specialised treatment facility for reuse. By ensuring waste batteries are disposed of correctly, you will help to prevent potential negative consequences for the environment and human health.

#### 2.2 Instructions for safe operation



## WARNING: MILDLY FLAMMABLE **MATERIAL**

The refrigerant inside this unit is mildly flammable.



## **№ WARNING**

The appliance shall be stored so as to prevent mechanical damage and in a well-ventilated room without continuously operating ignition sources (example: open flames, an operating gas appliance or an operating electric heater).



## 

 Do NOT pierce or burn refrigerant cycle parts.

- Do NOT use cleaning materials or means to accelerate the defrosting process other than those recommended by the manufacturer.
- Be aware that the refrigerant inside the system is odourless.

## **№** WARNING

- The refrigerant inside the unit is mildly flammable, but normally does NOT leak. If the refrigerant leaks in the room and comes in contact with fire from a burner, a heater, or a cooker, this may result in fire, or the formation of a harmful gas.
- Turn OFF any combustible heating devices, ventilate the room, and contact the dealer where you purchased the unit.
- Do NOT use the unit until a service person confirms that the part from which the refrigerant leaked has been repaired.

## **№ WARNING**

Air purging heat emitters or collectors. Before you purge air from heat emitters or collectors, check if  $\triangle$  or  $\triangle$  is displayed on the home screen of the user interface.

- If not, you can purge air immediately.
- If yes, make sure that the room where you want to purge air is sufficiently ventilated. Reason: Refrigerant might leak into the water circuit, and subsequently into the room when you purge air from the heat emitters or collectors.

## 3 About the system

Depending on the system layout, the system can:

- Heat up a space
- Cool down a space



## INFORMATION

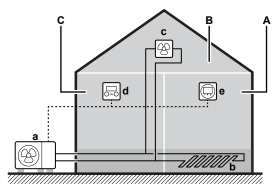
Heating is only applicable in case of reversible models.



## INFORMATION

If underfloor heating is installed in the main zone, then in cooling mode the main zone can only provide refreshment. Real cooling is then NOT allowed.

## 3.1 Components in a typical system layout



- A Main zone. Example: Living room.
- **B** Additional zone. **Example:** Bedroom.
- **C** Technical room. **Example:** Garage.
- a Outdoor unit
- **b** Underfloor heating
- c Fan coil units
- d User interface
- Dedicated Human Comfort Interface (BRC1HHDA used as room thermostat)

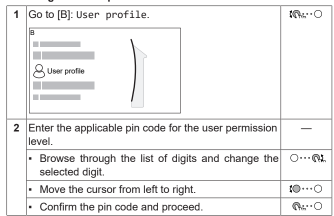
## 4 Quick guide

## 4.1 User permission level

The amount of information you can read and edit in the menu structure depends on your user permission level:

- User: Standard mode
- Advanced user: You can read and edit more information

## To change the user permission level



## User pin code

The User pin code is **0000**.



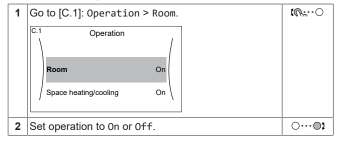
## Advanced user pin code

The Advanced user pin code is **1234**. Additional menu items for the user are now visible.



## 4.2 Space heating/cooling

## To turn room temperature control ON or OFF



#### To turn space heating/cooling operation ON or OFF



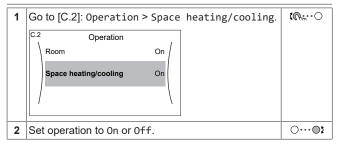
#### **NOTICE**

Room frost protection. Even if you turn OFF space heating/cooling operation ([C.2]: Operation > Space heating/cooling), room frost protection operation -if enabled— can still activate. However, for leaving water temperature control and external room thermostat control, the protection is NOT guaranteed.



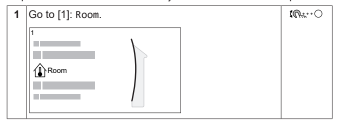
#### **NOTICE**

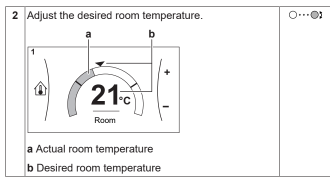
Water pipe freeze prevention. Even if you turn OFF space heating/cooling operation ([C.2]: Operation > Space heating/cooling), water pipe freeze prevention — if enabled— will remain active.



## To change the desired room temperature

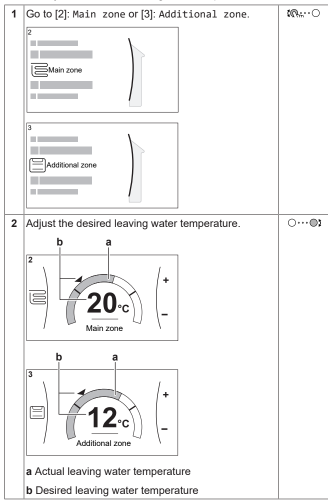
During room temperature control, you can use the room temperature setpoint screen to read out and adjust the desired room temperature.





#### To change the desired leaving water temperature

You can use the leaving water temperature setpoint screen to read out and adjust the desired leaving water temperature.



## To change the weather-dependent curve for the space heating/cooling zones

1 Go to the applicable zone:

Zone	Go to
Main zone – Heating	[2.5] Main zone > Heating WD curve
Main zone – Cooling	[2.6] Main zone > Cooling WD curve
Additional zone – Heating	[3.5] Additional zone > Heating WD curve
Additional zone – Cooling	[3.6] Additional zone > Cooling WD curve

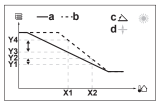
2 Change the weather-dependent curve.

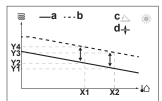
There are 2 types of WD curves: slope-offset curve (default), and 2-points curve. If needed, you can change the type in [2.E] Main zone > WD curve type. The way to adjust the curve depends on the type.

#### Slope-offset curve

Slope. When slope is changed, X1 is unequally higher than the preferred temperature at X2.

Offset. When offset is changed, the new preferred temperature at the new preferred temperature at X1 is equally higher as the preferred temperature at X2.

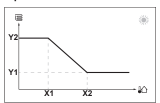




- X1. X2 Outdoor ambient temperature
- Desired leaving water temperature
  - WD curve before changes
    - b WD curve after changes
    - Slope
    - Offset

Possible actions on this screen		
€	Select slope or offset.	
○…○ℷ	Increase or decrease the slope/offset.	
O <i>⊌</i> <sup>µ</sup>	When slope is selected: set slope and go to offset.	
	When offset is selected: set offset.	
<i>©</i> +:○	Confirm changes and return to the submenu.	

#### 2-points curve



X1, X2 Outdoor ambient temperature Desired leaving water temperature

Possible actions on this screen		
<b>(</b> 00	Go through the temperatures.	
001	Change the temperature.	
○@ <sup>µ</sup>	Go to the next temperature.	
<i>&amp;</i> ○	Confirm changes and proceed.	

#### More information

For more information, see also:

- "5.4 Turning operation ON or OFF" [▶ 11]
- "5.6 Space heating/cooling control" [▶ 11]
- "5.7 Schedule screen: Example" [▶ 12]
- "5.8 Weather-dependent curve" [▶ 14]
- · User reference guide

#### Operation 5

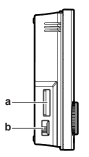


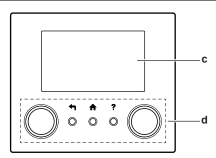
## **INFORMATION**

Heating is only applicable in case of reversible models.

#### 5.1 **User interface: Overview**

The user interface has the following components:





- Slot for WLAN cartridge
- b USB connector
- LCD screen
- Dials and buttons

## Slot for WLAN cartridge

With the WLAN cartridge, the installer can connect the system to the internet. As user you can then control the system via the ONECTA app. Note: This slot cannot be used for SD cards.

#### **USB** connector

With a USB memory stick, the installer can:

- Update the software. This requires a correct config file on the USB memory stick.
- Import the settings generated by E-Configurator (Heating Solutions Navigator) from the USB memory stick to the user interface (MMI). This requires a correct config file on the USB memory stick.
- Export the current settings (i.e. field settings, MMI EEPROM settings, schedule timers) from the user interface (MMI) to the USB memory stick.

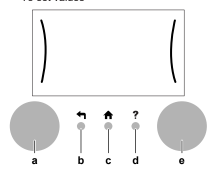
#### LCD screen

The LCD screen has a sleeping function. After 15 min of noninteraction with the user interface, the screen darkens. Pressing any button or rotating any dial awakens the display.

## Dials and buttons

You use the dials and buttons:

- To navigate through the screens, menus and settings of the LCD screen
- To set values



	Item	Description
а	Left dial	The LCD shows an arc on the left side of the display when you can use the left dial.
		■ <b>ເ</b> O····O: Turn the left dial. Choose a menu item.
		♠
b	Back button	←: Press to go back 1 step in the menu structure.
С	Home button	♠: Press to go back to the home screen.

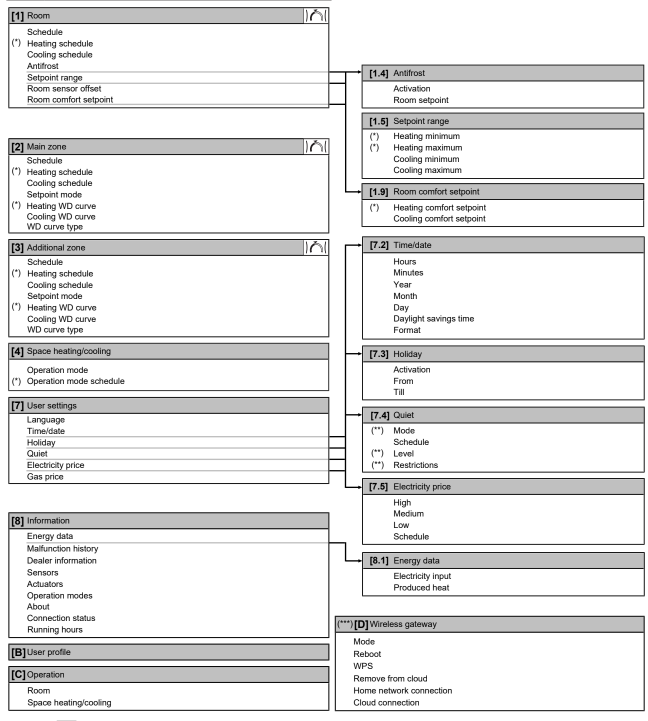
	Item	Description
d	Help button	?: Press to show a help text related to the current page (if available).
е	Right dial	The LCD shows an arc on the right side of the display when you can use the right dial.
		O····• Turn, then press the right dial. Change a value or setting, shown at the right side of the screen.
		■ ○····◎: Turn the right dial. Navigate through the possible values and settings.
		■ ○····♠: Press the right dial. Confirm your choice and go to the next menu item.

## 5.2 Menu structure: Overview user settings



## **INFORMATION**

Depending on the selected installer settings and unit type, settings will be visible/invisible.



Setpoint screen

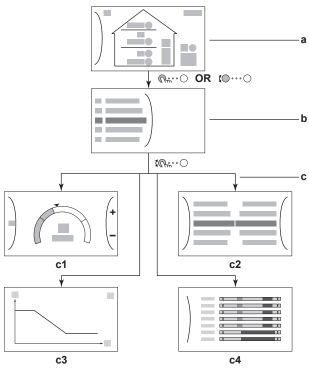
(\*) Only applicable for models where cooling is possible

(\*\*) Only accessible by installer

(\*\*\*) Only applicable when WLAN is installed

#### 5.3 Possible screens: Overview

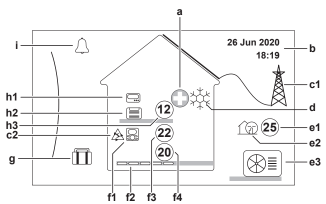
The most common screens are as follows:



- Home screen
- Main menu screen
- Lower level screens:
  - c1: Setpoint screen
  - c2: Detailed screen with values
  - c3: Screen with weather-dependent curve
  - c4: Screen with schedule

#### 5.3.1 Home screen

Press the  $\begin{cases} \begin{cases} \beg$ overview of the unit configuration and the room and setpoint temperatures. Only symbols applicable for your configuration are visible on the home screen.



Possible actions on this screen		
100	Go through the list of the main menu.	
<i>©</i> ;○	Go to the main menu screen.	
?	Enable/disable breadcrumbs.	

Item		Description
a Emergency		1
		Heat pump failure and system operates in Emergency mode or heat pump is forced off.
b	Current date and time	

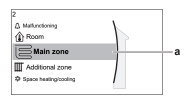
	Item		Description
С	Smart energ		гду
	c1	<b>*</b>	Smart energy is available via solar panels or smar grid.
	c2	A	Smart energy is currently being used for space heating.
d	Spa	ce ope	ration mode
		*	Cooling
		<b>*</b>	Heating
е	Out	door / d	quiet mode
	e1	25	Measured outdoor temperature <sup>(a)</sup>
	e2	13	Quiet mode active
	е3		Outdoor unit
f	Mai	n zone	<u>I</u>
	f1	Installe	ed room thermostat type:
			Unit operation is decided based on the ambient temperature of the dedicated Human Comfort Interface (BRC1HHDA used as room thermostat).
			Unit operation is decided by the external room thermostat (wired or wireless).
		_	No room thermostat installed or set. Unit operation
			is decided based on the leaving water temperature regardless of the actual room temperature and/or heating demand of the room.
	f2	Installe	ed heat emitter type:
			Underfloor heating
			Fancoil unit
			Radiator
	f3	22	Measured room temperature <sup>(a)</sup>
	f4	(20)	Leaving water temperature setpoint <sup>(a)</sup>
g	Hol	iday mo	ode
			Holiday mode active
h		litional	
	h1	Installe	ed room thermostat type:
			Unit operation is decided by the external room thermostat (wired or wireless).
		_	No room thermostat installed or set. Unit operation is decided based on the leaving water temperature regardless of the actual room temperature and/or heating demand of the room.
	h2	Installe	ed heat emitter type:
			Underfloor heating
		00000	i e
			Fancoil unit
			Fancoil unit Radiator
	h3		1
i			Radiator Leaving water temperature setpoint <sup>(a)</sup>
i		12	Radiator Leaving water temperature setpoint <sup>(a)</sup>

active, the circle is greyed out.

#### 5.3.2 Main menu screen

Starting from the home screen, press ( $\mathbb{Q}$ : $\mathbb{C}$ ) or turn ( $\mathbb{C}$  $\mathbb{C}$ ) the left dial to open the main menu screen. From the main menu, you can access the different setpoint screens and submenus.

## **5** Operation



a Selected submenu

Possible actions on this screen		
€○	Go through the list.	
<i>@</i> #○	Enter the submenu.	
?	Enable/disable breadcrumbs.	

	Submenu	Description	
[0]	or A Malfunctioning	<b>Restriction:</b> Only displayed if a malfunction occurs.	
		See "8.1 To display the help text in case of a malfunction" [▶ 17] for more information.	
[1]	<b>⚠</b> Room	Restriction: Only displayed if a dedicated Human Comfort Interface (BRC1HHDA used as room thermostat) is controlling the outdoor unit.	
		Set the room temperature.	
[2]	Main zone	Shows the applicable symbol for your main zone emitter type.	
		Set the leaving water temperature for the main zone.	
[3]	Additional zone	<b>Restriction:</b> Only displayed if there are two leaving water temperature zones. Shows the applicable symbol for your additional zone emitter type.	
		Set the leaving water temperature for the additional zone (if present).	
[4]	Space heating/	Shows the applicable symbol of your unit.	
		Put the unit in heating mode or cooling mode. You cannot change the mode on cooling only models.	
[7]	Ouser settings	Gives access to user settings such as holiday mode and quiet mode.	
[8]	i Information	Displays data and information about the outdoor unit.	
[9]	<b>X</b> Installer	Restriction: Only for the installer.	
	settings	Gives access to advanced settings.	
[A]	â Commissioning	Restriction: Only for the installer.	
		Perform tests and maintenance.	
[B]	Suser profile	Change the active user profile.	
	Operation	Turn heating/cooling functionality on or off.	
[D]	<b>↑</b> Wireless gateway	Restriction: Only displayed if a wireless LAN (WLAN) is installed.	
		Contains settings needed when configuring the ONECTA app.	

## 5.3.3 Setpoint screen

The setpoint screen is displayed for screens describing system components that need a setpoint value.

#### **Examples**

## [1] Room temperature screen



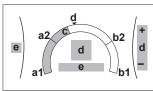
## [2] Main zone screen



## [3] Additional zone screen



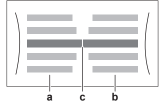
## **Explanation**

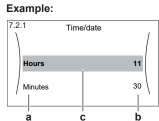


Possible actions on this screen	
Go through the list of the submenu.	
© Go to the submenu.	
Adjust and automatically apply the desired temperature.	

Item	Description	
Minimum temperature limit	a1	Fixed by the unit
	a2	Restricted by the installer
Maximum temperature limit	b1	Fixed by the unit
	b2	Restricted by the installer
Current temperature	С	Measured by the unit
Desired temperature	d	Turn the right dial to increase/decrease.
Submenu	е	Turn or press the left dial to go to the submenu.

## 5.3.4 Detailed screen with values





- a Settings
- **b** Values
- c Selected setting and value

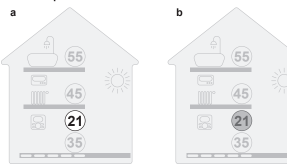
Possible actions on this screen	
Go through the list of settings.	
003	Change the value.
○@m	Go to the next setting.
<i>⊌</i> *○	Confirm changes and proceed.

## 5.4 Turning operation ON or OFF

## 5.4.1 Visual indication

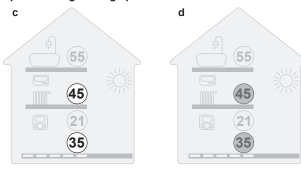
Certain functionalities of the unit can be enabled or disabled separately. If a functionality is disabled, the corresponding temperature icon in the home screen will be greyed out.

#### Room temperature control



- a Room temperature control ON
- **b** Room temperature control OFF

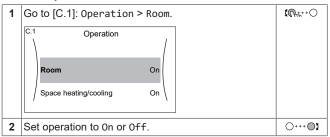
#### Space heating/cooling operation



- c Space heating/cooling operation ON
- d Space heating/cooling operation OFF

## 5.4.2 To turn ON or OFF

## Room temperature control



## Space heating/cooling operation



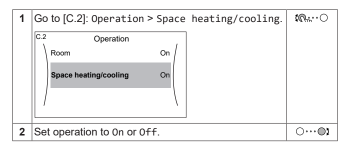
## NOTICE

 $\label{lem:reconstruction:equal} \textbf{Room frost protection.} \ \ \, \text{Even if you turn OFF space heating/cooling operation ([C.2]: Operation > Space heating/cooling), room frost protection operation —if enabled— can still activate. However, for leaving water temperature control and external room thermostat control, the protection is NOT guaranteed.}$ 



#### NOTICE

Water pipe freeze prevention. Even if you turn OFF space heating/cooling operation ([C.2]: Operation > Space heating/cooling), water pipe freeze prevention — if enabled—will remain active.



## 5.5 Reading out information

#### To read out information

1	Go to [8]: Information.	<b>1</b> €○

#### Possible read-out information

In menu	You can read out
[8.1] Energy data	Produced energy, consumed electricity, and consumed gas
[8.2] Malfunction history	Malfunction history
[8.3] Dealer information	Contact/helpdesk number
[8.4] Sensors	Room temperature, outside temperature, leaving water temperature,
[8.5] Actuators	Status/mode of each actuator
	Example: Unit pump ON/OFF
[8.6] Operation modes	Current operation mode
	Example: Defrost/oil return mode
[8.7] About	Version information about the system
[8.8] Connection status	Information about the connection status of the unit, the room thermostat and WLAN.
[8.9] Running hours	Running hours of specific system components

## 5.6 Space heating/cooling control

## 5.6.1 Setting the space operation mode

## About space operation modes

Your unit can be a cooling or a heating/cooling model:

- If your unit is a cooling model, it can cool down a space.
- If your unit is a heating/cooling model, it can both heat up and cool down a space. You have to tell the system which operation mode to use

To tell the system which space operation to use, you can:

You can	Location
Check which space operation mode is currently used.	Home screen
Set the space operation mode permanently.	Main menu
Restrict automatic changeover according to a monthly schedule.	

## About space operation modes

Your unit can be a cooling or a heating/cooling model:

- If your unit is a cooling model, it can cool down a space.
- If your unit is a heating/cooling model, it can both heat up and cool down a space. You have to tell the system which operation mode to use.

## 5 Operation

To tell the system which space operation to use, you can:

You can	Location
Check which space operation mode is currently used.	Home screen
Set the space operation mode permanently.	Main menu
Restrict automatic changeover according to a monthly schedule.	

#### To set the space operation mode

1	Go to [4.1]: Space heating/cooling > Operation mode	<b>(</b> Ø#○
2	Select one of the following options:	${}^{\!$
	Heating: Only heating mode	
	Cooling: Only cooling mode	
	<ul> <li>Automatic: The operation mode changes automatically between heating and cooling based on the outdoor temperature. Restricted per month according to the Operation mode schedule [4.2].</li> </ul>	

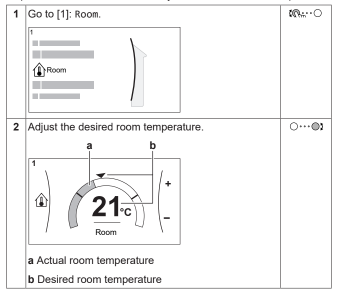
## To restrict automatic changeover according to a schedule

Conditions: You set the space operation mode to Automatic.

1	Go to [4.2]: Space heating/cooling > Operation mode schedule.	<b>(</b> €#○
2	Select a month.	<b>10</b> 0
3	For each month, select an option:	○@#
	Reversible: Not restricted	
	Heating only: Restricted	
	Cooling only: Restricted	
4	Confirm the changes.	<i>©</i> #○

## 5.6.2 To change the desired room temperature

During room temperature control, you can use the room temperature setpoint screen to read out and adjust the desired room temperature.



## If scheduling is on after changing the desired room temperature

- The temperature will stay the same as long as there is no scheduled action.
- The desired room temperature will return to its scheduled value whenever a scheduled action occurs.

You can avoid scheduled behaviour by (temporarily) turning off scheduling.

#### To turn off room temperature scheduling

ſ	1	Go to [1.1]: Room > Schedule.	<b>:</b> ₩○
ſ	2	Select No.	<b>t</b> ₩○

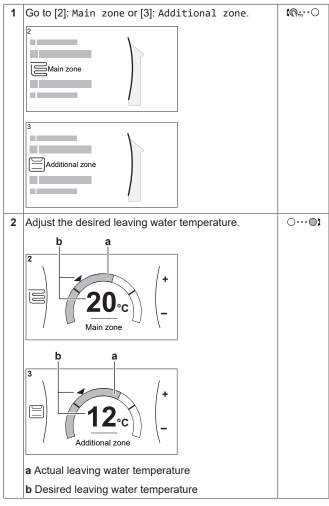
## 5.6.3 To change the desired leaving water temperature



## INFORMATION

The leaving water is the water that is sent to the heat emitters. The desired leaving water temperature is set by your installer in accordance with the heat emitter type. Only adjust the leaving water temperature settings in case of problems.

You can use the leaving water temperature setpoint screen to read out and adjust the desired leaving water temperature.



## 5.7 Schedule screen: Example

This example shows how to set a room temperature schedule in cooling mode for the main zone.

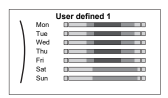


## INFORMATION

The procedures to program other schedules are similar.

## To program the schedule: overview

**Example:** You want to program the following schedule:



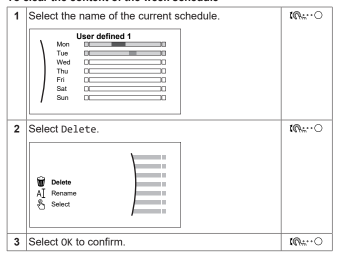
**Prerequisite:** The room temperature schedule is only available if room thermostat control is active. If leaving water temperature control is active, you can program the main zone schedule instead.

- 1 Go to the schedule.
- 2 (optional) Clear the content of the whole week schedule or the content of a selected day schedule.
- 3 Program the schedule for Monday.
- 4 Copy the schedule to the other weekdays.
- 5 Program the schedule for Saturday and copy it to Sunday.
- 6 Give the schedule a name.

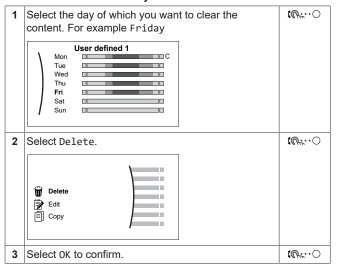
#### To go to the schedule

1	1 Go to [1.1]: Room > Schedule.	
2	Set scheduling to Yes.	<b>1</b> €○
3	Go to [1.3]: Room > Cooling schedule	<b>1</b> €○

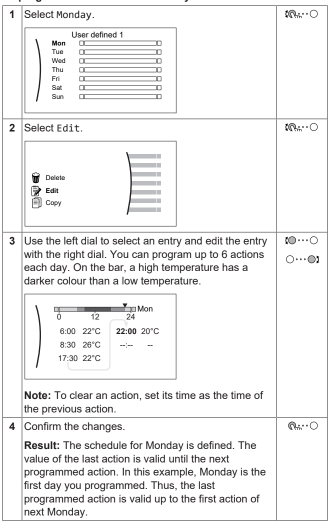
#### To clear the content of the week schedule



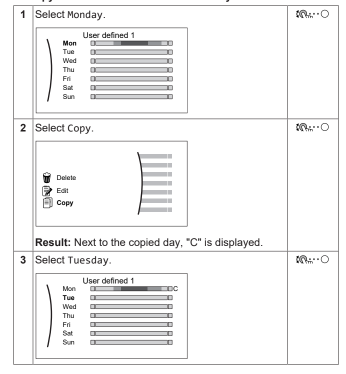
## To clear the content of a day schedule



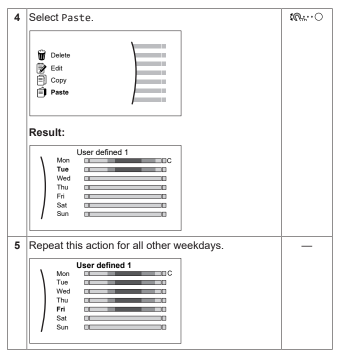
## To program the schedule for Monday



## To copy the schedule to the other weekdays



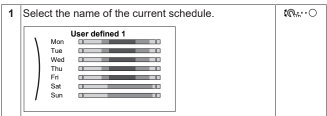
## 5 Operation



#### To program the schedule for Saturday and copy it to Sunday

1	Select Saturday.	<b>€</b> ○
2	Select Edit.	<b>™</b> ○
3	Use the left dial to select an entry and edit the entry with the right dial.  The select an entry and edit the entry with the right dial.  Sat  0 12 24  8:00 22°C  23:00 20°C  -:	⊙…⊙
4	Confirm the changes.	<i>©</i> #○
5	Select Saturday.	<i>©</i> #○
6	Select Copy.	<b>:</b> @○
7	Select Sunday.	<b>:</b> @*○
8	Select Paste.	<b>:</b> ₩…○
	Result:  User defined 1  Mon Tue Wed Thu Fri Sat Sat	

## To rename the schedule



2	Select Rename.	<b>!</b> ₩○
	Delete AI Rename Select	
3	(optional) To delete the current schedule name, browse through the character list until ← is displayed, then press to remove the previous character. Repeat for each character of the schedule name.	O@1
4	To name the current schedule, browse through the character list and confirm the selected character. The schedule name can contain up to 15 characters.	OØ
5	Confirm the new name.	<i>®</i> ;○



## **INFORMATION**

Not all schedules can be renamed.

## 5.8 Weather-dependent curve

## 5.8.1 What is a weather-dependent curve?

#### Weather-dependent operation

The unit operates 'weather dependent' if the desired leaving water temperature is determined automatically by the outdoor temperature. It therefore is connected to a temperature sensor on the North wall of the building. If the outdoor temperature drops or rises, the unit compensates instantly. Thus, the unit does not have to wait for feedback by the thermostat to increase or decrease the leaving water temperature. Because it reacts more quickly, it prevents high rises and drops of the indoor temperature.

## Advantage

Weather-dependent operation reduces energy consumption.

## Weather-dependent curve

To be able to compensate for differences in temperature, the unit relies on its weather-dependent curve. This curve defines how much the leaving water temperature must be at different outdoor temperatures. Because the slope of the curve depends on local circumstances such as climate and the insulation of the house, the curve can be adjusted by an installer or user.

#### Types of weather-dependent curve

There are 2 types of weather-dependent curves:

- 2-points curve
- Slope-offset curve

Which type of curve you use to make adjustments, depends on your personal preference. See "5.8.4 Using weather-dependent curves" [> 15].

## **Availability**

The weather-dependent curve is available for:

- Main zone Heating
- Main zone Cooling
- · Additional zone Heating
- Additional zone Cooling



## INFORMATION

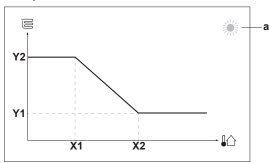
To operate weather dependent, correctly configure the setpoint of the main zone and additional zone. See "5.8.4 Using weather-dependent curves" [> 15].

## 5.8.2 2-points curve

Define the weather-dependent curve with these two setpoints:

- Setpoint (X1, Y2)
- Setpoint (X2, Y1)

## Example



Item	Description				
а	Selected weather dependent zone:				
	Main zone or additional zone heating				
	र्फे: Main zone or additional zone cooling				
X1, X2	Examples of outdoor ambient temperature				
Y1, Y2	Examples of desired leaving water temperature. The icon corresponds to the heat emitter for that zone:				
	Underfloor heating				
	Fan coil unit				
	Radiator				

Possible actions on this screen		
€○	Go through the temperatures.	
OO)	Change the temperature.	
○@ <sup>m</sup>	Go to the next temperature.	
<i>@::</i> ○	Confirm changes and proceed.	

## 5.8.3 Slope-offset curve

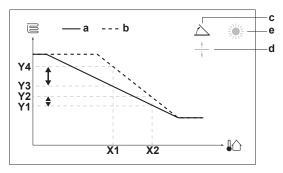
## Slope and offset

Define the weather-dependent curve by its slope and offset:

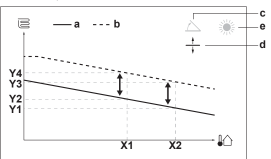
- Change the slope to differently increase or decrease the temperature of the leaving water for different ambient temperatures. For example, if leaving water temperature is in general fine but at low ambient temperatures too cold, raise the slope so that leaving water temperature is heated increasingly more at decreasingly lower ambient temperatures.
- Change the offset to equally increase or decrease the temperature of the leaving water for different ambient temperatures. For example, if leaving water temperature is always a bit too cold at different ambient temperatures, shift the offset up to equally increase the leaving water temperature for all ambient temperatures.

#### **Examples**

Weather-dependent curve when slope is selected:



Weather-dependent curve when offset is selected:



Item	Description				
а	WD curve before changes.				
b	WD curve after changes (as example):				
	<ul> <li>When slope is changed, the new preferred temperature at X1 is unequally higher than the preferred temperature at X2.</li> </ul>				
	<ul> <li>When offset is changed, the new preferred temperature at X1 is equally higher as the preferred temperature at X2.</li> </ul>				
С	Slope				
d	Offset				
е	Selected weather dependent zone:				
	Main zone or additional zone heating				
X1, X2	Examples of outdoor ambient temperature				
Y1, Y2, Y3, Y4	Examples of desired leaving water temperature. The icon corresponds to the heat emitter for that zone:				
	Underfloor heating				
	■ : Fan coil unit				
	■ : Radiator				

	Possible actions on this screen				
€○	Select slope or offset.				
○…◎	Increase or decrease the slope/offset.				
○@m	When slope is selected: set slope and go to offset.				
	When offset is selected: set offset.				
<i>©</i> #○	Confirm changes and return to the submenu.				

## 5.8.4 Using weather-dependent curves

Configure weather-dependent curves as following:

## To define the setpoint mode

To use the weather-dependent curve, you need to define the correct setpoint mode:

Go to setpoint mode		Set the setpoint mode to
Ma	in zone – Heating	

## 6 Energy saving tips

Go to setpoint mode	Set the setpoint mode to
[2.4] Main zone > Setpoint mode	WD heating, fixed cooling OR Weather dependent
Main zone – Cooling	
[2.4] Main zone > Setpoint mode	Weather dependent
Additional zone – Heating	
[3.4] Additional zone > Setpoint mode	WD heating, fixed cooling OR Weather dependent
Additional zone – Cooling	
[3.4] Additional zone > Setpoint mode	Weather dependent

## To change the type of weather-dependent curve

To change the type for all zones (main + additional), go to [2.E] Main zone > WD curve type.

Viewing which type is selected is also possible via [3.C] Additional zone > WD curve type

## To change the weather-dependent curve

Zone	Go to
Main zone – Heating	[2.5] Main zone > Heating WD curve
Main zone – Cooling	[2.6] Main zone > Cooling WD curve
Additional zone – Heating	[3.5] Additional zone > Heating WD curve
Additional zone – Cooling	[3.6] Additional zone > Cooling WD curve



#### **INFORMATION**

#### Maximum and minimum setpoints

You cannot configure the curve with temperatures that are higher or lower than the set maximum and minimum setpoints for that zone. When the maximum or minimum setpoint is reached, the curve flattens out.

## To fine-tune the weather-dependent curve: slope-offset curve

The following table describes how to fine-tune the weatherdependent curve of a zone:

You feel		Fine-tune with slope and offset:		
At regular outdoor temperatures	At cold outdoor temperatures	Slope	Offset	
OK	Cold	1	_	
OK	Hot	<b>\</b>	_	
Cold	OK	<b>\</b>	1	
Cold	Cold	_	1	
Cold	Hot	<b>\</b>	1	
Hot	OK	1	<b>1</b>	
Hot	Cold	1	<b>1</b>	
Hot	Hot	_	<b>1</b>	

## To fine-tune the weather-dependent curve: 2-points curve

The following table describes how to fine-tune the weatherdependent curve of a zone:

You feel		Fine-tune with setpoints:			
At regular outdoor temperatures	At cold outdoor temperatures	Y2 <sup>(a)</sup>	Y1 <sup>(a)</sup>	X1 <sup>(a)</sup>	X2 <sup>(a)</sup>
OK	Cold	1	_	1	_
OK	Hot	<b></b>	_	<b></b>	

You feel		Fine-tune with setpoints:			
At regular outdoor temperatures	At cold outdoor temperatures	Y2 <sup>(a)</sup>	Y1 <sup>(a)</sup>	X1 <sup>(a)</sup>	X2 <sup>(a)</sup>
Cold	OK	_	1	_	1
Cold	Cold	1	1	1	1
Cold	Hot	↓ ↓	1	↓ ↓	1
Hot	OK	_	<b>↓</b>	_	<b>↓</b>
Hot	Cold	1	<b>↓</b>	1	<b>↓</b>
Hot	Hot	1	1	1	1

<sup>(</sup>a) See "5.8.2 2-points curve" [ 15].

## 6 Energy saving tips

#### Tips about room temperature

- Make sure the desired room temperature is NEVER too high (in heating mode) or too low (in cooling mode), but ALWAYS according to your actual needs. Each saved degree can save up to 6% of heating/cooling costs.
- Do NOT increase/decrease the desired room temperature to speed up space heating/cooling. The space will NOT heat up/cool down faster.
- When your system layout contains slow heat emitters (example: underfloor heating), avoid large fluctuation of the desired room temperature and do NOT let the room temperature drop too low/ rise too high. It will take more time and energy to heat up/cool down the room again.
- Use a weekly schedule for your normal space heating or cooling needs. If necessary, you can easily deviate from the schedule:
  - For shorter periods: You can overrule the scheduled room temperature until the next scheduled action. Example: When you have a party, or when you are leaving for a couple of hours.
  - For longer periods: You can use the holiday mode.

## 7 Maintenance and service

## 7.1 Overview: Maintenance and service

The installer has to perform a yearly maintenance. You can find the contact/helpdesk number via the user interface.

	1	Go to [	[8.3]	: Information > Dealer	information.	<b>1</b> €○
--	---	---------	-------	------------------------	--------------	-------------

As end user, you have to:

- Keep the area around the unit clean.
- Keep the user interface clean with a soft damp cloth. Do NOT use any detergents.
- Regularly check if the water pressure is above 1 bar.

#### Refrigerant

This product contains fluorinated greenhouse gases. Do NOT vent gases into the atmosphere.

Refrigerant type: R32

Global warming potential (GWP) value: 675



#### NOTICE

Applicable legislation on **fluorinated greenhouse gases** requires that the refrigerant charge of the unit is indicated both in weight and CO<sub>2</sub> equivalent.

Formula to calculate the quantity in  ${\rm CO_2}$  equivalent tonnes: GWP value of the refrigerant  $\times$  total refrigerant charge [in kg] / 1000

Please contact your installer for more information.



#### WARNING: MILDLY FLAMMABLE MATERIAL

The refrigerant inside this unit is mildly flammable.



#### **WARNING**

The appliance shall be stored so as to prevent mechanical damage and in a well-ventilated room without continuously operating ignition sources (example: open flames, an operating gas appliance or an operating electric heater).



#### **WARNING**

- Do NOT pierce or burn refrigerant cycle parts.
- Do NOT use cleaning materials or means to accelerate the defrosting process other than those recommended by the manufacturer.
- Be aware that the refrigerant inside the system is odourless.



#### **WARNING**

- The refrigerant inside the unit is mildly flammable, but normally does NOT leak. If the refrigerant leaks in the room and comes in contact with fire from a burner, a heater, or a cooker, this may result in fire, or the formation of a harmful gas.
- Turn OFF any combustible heating devices, ventilate the room, and contact the dealer where you purchased the unit.
- Do NOT use the unit until a service person confirms that the part from which the refrigerant leaked has been repaired.

## 8 Troubleshooting

#### Contact

For the symptoms listed below, you can try to solve the problem yourself. For any other problem, contact your installer. You can find the contact/helpdesk number via the user interface.

1 Go to [8.3]: Information > Dealer information.

#### **1**€...○

## 8.1 To display the help text in case of a malfunction

In case of a malfunction, the following will appear on the home screen depending on the severity:

- $\triangle$ : Error
- All: Malfunction

You can get a short and a long description of the malfunction as follows:

1	Press the left dial to open the main menu and go to Malfunctioning.	<i>©</i> #○	
	<b>Result:</b> A short description of the error and the error code is displayed on the screen.		
2	2 Press ? in the error screen.		
	<b>Result:</b> A long description of the error is displayed on the screen.		

## 8.2 To check the malfunction history

Conditions: The user permission level is set to advanced end user.

1	Go to [8.2]: Information > Malfunction history.	<b>1</b> €○

You see a list of the most recent malfunctions.

## 8.3 Symptom: You are feeling too cold (hot) in your living room

Possible cause	Corrective action
The desired room temperature is too low (high).	Increase (decrease) the desired room temperature. See "5.6.2 To change the desired room temperature" [▶ 12].
	If the problem recurs daily, do one of the following:
	<ul> <li>Increase (decrease) the room temperature preset value. See the user reference guide.</li> </ul>
	<ul> <li>Adjust the room temperature schedule. See "5.7 Schedule screen: Example" [&gt; 12].</li> </ul>
The desired room temperature cannot be reached.	Increase the desired leaving water temperature in accordance with the heat emitter type. See "5.6.3 To change the desired leaving water temperature" [▶ 12].
The weather-dependent curve is set incorrectly.	Adjust the weather-dependent curve. See "5.8 Weather-dependent curve" [> 14].

## 8.4 Symptom: Unit failure

When the heat pump fails to operate, the optional external backup heater kit can serve as an emergency heater. It then takes over the heat load either automatically or by manual interaction.

- When Emergency is set to Automatic (or auto SH normal/DHW off)<sup>(1)</sup> and a heat pump failure occurs, the backup heater automatically takes over the heat load.
- When Emergency is set to Manual and a heat pump failure occurs, the space heating stops.

To manually recover it via the user interface, go to the Malfunctioning main menu screen and confirm whether the backup heater can take over the heat load or not.

 When Emergency is set to auto SH reduced/DHW off (or auto SH reduced/DHW on)<sup>(2)</sup> and a heat pump failure occurs, space heating is reduced.

Similarly as in Manual mode, the unit can take the full load with the backup heater if the user activates this via the Malfunctioning main menu screen.

When the unit fails,  $\triangle$  or  $\triangle$  will appear on the user interface.

<sup>(1)</sup> auto SH normal/DHW off has the same effect as Automatic, but should NOT be used because there is no domestic hot water.

<sup>(2)</sup> auto SH reduced/DHW on has the same effect as auto SH reduced/DHW off, but should NOT be used because there is no domestic hot water.

Possible cause	Corrective action
Unit is damaged.	See "8.1 To display the help text in case of a malfunction" [• 17].



## **INFORMATION**

When the backup heater takes over the heat load, electricity consumption will be considerably higher.

# 8.5 Symptom: The system is making gurgling noises after commissioning

Possible cause	Corrective action
There is air in the system.	Purge air from the system. <sup>(a)</sup>
Incorrect hydraulic balance.	To be performed by the installer:
	Perform hydraulic balancing to assure that the flow is correctly distributed between the emitters.
	If hydraulic balancing is not sufficient, change the pump limitation settings ([9-0D] and [9-0E] if applicable).
Various malfunctions.	Check if  or  is displayed on the home screen of the user interface. See "8.1 To display the help text in case of a malfunction"  17] for more information about the malfunction.

<sup>(</sup>a) We recommend to purge air with the air purge function of the unit (to be performed by the installer). If you purge air from the heat emitters or collectors, mind the following:



### WARNING

Air purging heat emitters or collectors. Before you purge air from heat emitters or collectors, check if  $\bigcirc$  or  $\bigcirc$  is displayed on the home screen of the user interface.

- If not, you can purge air immediately.
- If yes, make sure that the room where you want to purge air is sufficiently ventilated. Reason: Refrigerant might leak into the water circuit, and subsequently into the room when you purge air from the heat emitters or collectors.

## 9 Disposal



## NOTICE

Do NOT try to dismantle the system yourself: dismantling of the system, treatment of the refrigerant, oil and other parts MUST comply with applicable legislation. Units MUST be treated at a specialised treatment facility for reuse, recycling and recovery.

## 10 Installer settings: Tables to be filled in by installer

## 10.1 Configuration wizard

Setting	Fill in
System	
Backup heater type [9.3.1]	
Emergency [9.5]	
Number of zones [4.4]	
Glycol Filled system (overview field setting [E-OD])	
Backup heater	
Voltage [9.3.2]	
Configuration [9.3.3]	
Capacity step 1 [9.3.4]	
Additional capacity step 2 [9.3.5] (if applicable)	
Main zone	
Emitter type [2.7]	
Control [2.9]	
Setpoint mode [2.4]	
Schedule [2.1]	
WD curve type [2.E]	
Additional zone (only if [4.4]=1, dua	al zone)
Emitter type [3.7]	
Control (read only) [3.9]	
Setpoint mode [3.4]	
Schedule [3.1]	
WD curve type [3.C] (read only)	

## 10.2 Settings menu

	Setting	Fill in	
Mai	Main zone		
	Ext thermostat type [2.A]		
Additional zone (if applicable)			
	Ext thermostat type[3.A]		
Inf	Information		
	Dealer information [8.3]		







