

Operation manual

Daikin Altherma low temperature monobloc



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Operation manual Daikin Altherma low temperature monobloc

English

Table of Contents

1 About this document

2 About the system

	2.1	Compo	onents in a typical system layout	2			
3	Оре	ratio	n	3			
	3.1	Overvi	ew: Operation	3			
	3.2	The us	er interface at a glance	3			
		3.2.1	Buttons	3			
		3.2.2	Status icons	3			
	3.3	Space	heating/cooling control	4			
		3.3.1	Setting the space operation mode	4			
		3.3.2	Room thermostat control - Using the room				
			temperature home page	4			
		3.3.3	Room thermostat control - Using the leaving water				
			temperature home pages	5			
	3.4		stic hot water control	5			
		3.4.1	Reheat mode	5			
		3.4.2	Scheduled mode	5			
		3.4.3	Scheduled + reheat mode	5			
		3.4.4	Using the DHW tank temperature home page	5			
		3.4.5	Using the DHW tank booster mode	5			
	3.5		ced usage	6			
		3.5.1	About changing the user permission level	6			
	3.6 Schedules: Example						
			To program the schedule	6			
			To program the schedule for Monday	6			
			To copy from one day to another	6			
			To save the schedule	6			
			To select which schedule you currently want to use	6			
	3.7		structure: Overview user settings	7			
	3.8		er settings: Tables to be filled in by installer	8			
		3.8.1	Quick wizard	8			
		3.8.2	Space heating/cooling control	8			
		3.8.3	Domestic hot water control [A.4]	8			
		3.8.4	Contact/helpdesk number [6.3.2]	8			
4	Ene	rgy s	aving tips	8			
5	Mai	ntena	nce and service	9			
	5.1 Overview: Maintenance and service						
	5.2	To find	the contact/helpdesk number	ç			
6	Tro	ubles	hooting	9			

8 Glossary 10

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 operating your system
- Format: Paper (in the box of the outdoor unit)

Operation manual:

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- 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/

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.

Available screens

Depending on your system layout and installer configuration, not all screens in this document may be available on your user interface.

Breadcrumbs

7.4.1.1	Room temperature 1
Comfort (heating) Eco (heating) Comfort (cooling) Eco (cooling)	20.0°C > 18.0°C > 22.0°C > 24.0°C >
OK Select	Scroll

Breadcrumbs help you to locate where you are in the menu structure of the user interface. This document also mentions these breadcrumbs.

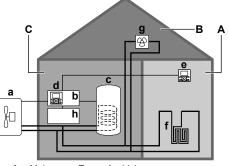
Example: Go to [7.4.1.1]: 🖼 > User settings > Preset values > Room temperature > Comfort (heating)

2 About the system

Depending on the system layout, the system can:

- Heat up a space
- Cool down a space (if a heating/cooling heat pump model is installed)
- Produce domestic hot water (if a DHW tank is installed)

2.1 Components in a typical system layout



A Main zone. Example: Living room.

- в Additional zone. Example: Bedroom.
- С Technical room. Example: Garage.
- Outdoor unit heat pump а b
- Control box EKCB07CAV3
- Domestic hot water (DHW) tank С User interface connected to the control box d
- User interface in the living room, used as room thermostat е
- Underfloor heating f
- Heat pump convectors or fan coil units Option box EK2CB07CAV3

3 Operation

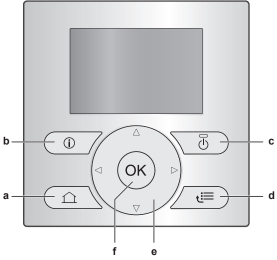
3.1 **Overview: Operation**

You can operate the system via the user interface. This part describes how to use the user interface:

Part	Description
At a glance	Buttons
	Status icons
Space heating/cooling	How to control space heating/cooling:
control	 Setting the space operation mode
	 Controlling the temperature
Domestic hot water	How to control domestic hot water:
control	Reheat mode
	Scheduled mode
	 Scheduled + reheat mode
Schedules	How to select and program schedules
Menu structure	Overview of menu structure
Installer settings table	Overview of installer settings

3.2 The user interface at a glance

3.2.1 **Buttons**



- HOME PAGES
 - Switches between home pages (when you are on a home page).
 - Goes to the default home page (when you are in the menu structure).
- MALFUNCTION INFORMATION b
 - If a malfunction occurs, i) is displayed on the home pages. Press (1) to display more information about the malfunction.
- ON/OFF с Turns ON or OFF one of the controls (room temperature, leaving water temperature, DHW tank temperature).

- d 🔚 MENU STRUCTURE/BACK
 - · Opens the menu structure (when you are on a home page).
 - Goes up a level (when you are navigating through the menu structure).
 - Goes back 1 step (example: when you are programming a schedule in the menu structure).
 - A D NAVIGATING/CHANGING SETTINGS
 - Navigates the cursor on the display.
 - Navigates through the menu structure.
 - Changes settings.
 - Selects a mode.
- f OK OK

e

- Confirms a selection.
- · Enters a submenu in the menu structure.
- · Switches between displaying actual and desired values, or between displaying actual and offset values (if applicable) on the home pages.
- Goes to the next step (when you are programming a schedule in the menu structure).

INFORMATION i

If you press 🙆 or 🖼 while changing settings, the changes will NOT be applied.

3.2.2 Status icons

Icon	Description
**	Space operation mode = Heating.
	Space operation mode = Cooling.
*	
	Unit is operating.
¢	Desired room temperature = preset value (Comfort; daytime).
(Desired room temperature = preset value (Eco; nighttime).
(On the room temperature home page: Desired room temperature = according to the selected schedule.
	On the DHW tank temperature home page: DHW tank mode = Scheduled mode.
(1)	DHW tank mode = Reheat mode.
	DHW tank mode = Scheduled + reheat mode.
শী	Domestic hot water operation.
ŀ	Actual temperature.
\$	Desired temperature.
	At the next scheduled action, the desired temperature will increase.
-	At the next scheduled action, the desired temperature will NOT change.
Ł	At the next scheduled action, the desired temperature will decrease.
ß	The preset value (Comfort or Eco) or scheduled value is temporarily overruled.
(The DHW tank booster mode is active or ready to be activated.
167	Quiet mode is active.
	Holiday mode is active or ready to be activated.
â	Button lock mode and/or function lock mode is active.
۵	An external heat source is active. Example: Gas burner.
(××)	The disinfection mode is active.

lcon	Description			
A malfunction occurred. Press (D) to display more information about the malfunction.				
- Ow	Weather-dependent mode is active.			
User permission level = Installer.				
٢	Defrost/oil return mode is active.			
·	Hot start mode is active.			
•	Emergency operation is active.			

3.3 Space heating/cooling control

3.3.1 Setting the space operation mode

About space operation modes

Depending on your heat pump model, you have to tell the system which space operation mode to use: heating or cooling.

If a heat pump model is installed	Then
Heating/cooling	The system can heat up and cool down a space. You have to tell the system which space operation mode to use.
Heating only	The system can heat up a space, but NOT cool down a space. You do NOT have to tell the system which space operation mode to use.

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

You can	Location	
Check which space operation mode is	Home pages:	
currently used.	 Room temperature 	
	 Leaving water temperature (main + additional) 	
Set the space operation mode.	Menu structure	
Restrict when automatic changeover is possible.		

To set the space operation mode

- 1 Go to [4]: 🖼 > Operation mode.
- 2 Select one of the following options and press **OK**:

If you select	Then the space operation mode is
Heating	Always heating mode.
Cooling	Always cooling mode.
Automatic	Automatically changed by the software based on the outdoor temperature (and depending on installer settings also the indoor temperature), and taking monthly restrictions into account.
	Note: Automatic changeover is only possible under certain conditions.

To restrict automatic changeover operation mode

Prerequisite: You switched the permission level to Advanced end user.

Prerequisite: You switched the space operation mode to automatic.

- 1 Go to [7.5]: 🗁 > User settings > Allowed operation mode.
- 2 Select a month and press OK.

3 Select Heating only, Cooling only or Heating/Cooling, and press OK.

3.3.2 Room thermostat control - Using the room temperature home page

Typical room temperature home pages

Depending on the user profile, the user interface gives you either a basic or a detailed home page. To set the user profile, refer to Configuring user profile and home pages in the user reference guide.

User profile = Basic	User profile = Detailed		
Mon 15:20	Mon 15:20		
Room	20.0°C ℍ Room		
20.0°C J Actual temperature	Actual temperature ↓ ○ ② () Scheduled Tue 17:30		

To read out the actual and desired room temperature

1 Go to the room temperature home page (Room).

Result:	You	can	read	out	the	actual	temperature.
20.0°C ⅈ							
Actual temp	erature						

2 Press OK.

Result: You can read out the desired temperature. **22.0°C** Desired temperature

To temporarily overrule the room temperature schedule

- 1 Go to the room temperature home page (Room).
- 2 Use or 🔽 to adjust the temperature.

To change the mode from scheduled to preset value

Prerequisite: User profile = Detailed.

- 1 Go to the room temperature home page (Room).
- 2 Press or to select a preset value (○ or o).

 $\ensuremath{\mbox{Result:}}$ The mode will return to Scheduled according to the overrule period.

To set the overrule period

 $\ensuremath{\textbf{Prerequisite:}}$ You switched the permission level to Advanced end user.

- 1 Go to [7.2]: 🖼 > User settings > Temperature lock.
- 2 Select a value and press **OK**:
 - Permanent
 - hours (2, 4, 6, 8)

3.3.3 Room thermostat control - Using the leaving water temperature home pages

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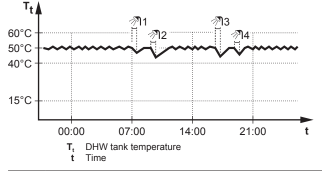
The leaving water is the water that is sent to the heat emitters. The desired leaving water temperature is set by your installer in accordance with the heat emitter type. **Example:** Underfloor heating is designed for lower leaving water temperature than radiators and heat pump convectors and/or fan coil units. You only have to adjust leaving water temperature settings in case of problems.

For more information about the leaving water temperature, see the user reference guide.

3.4 Domestic hot water control

3.4.1 Reheat mode

In reheat mode (),the DHW tank continuously heats up to the temperature shown on the DHW tank temperature home page (example: 50° C).



INFORMATION

There is a risk of space heating (cooling) capacity shortage/comfort problem (in case of frequent domestic hot water operation, frequent and long space heating/cooling interruption will happen) when selecting [6-0D]=0 ([A.4.1] Domestic hot water Type=Reheat only) in case of a domestic hot water tank without an internal booster heater.

INFORMATION

When the DHW tank mode is reheat, the risk for capacity shortage and comfort problem is significant. In case of frequent reheat operation, space heating/cooling function is regularly interrupted.

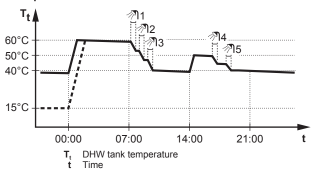
3.4.2 Scheduled mode

In scheduled mode (O), the DHW tank produces hot water corresponding to a schedule. The best time to allow the tank to produce hot water is at night, because the space heating demand is lower.

Example:

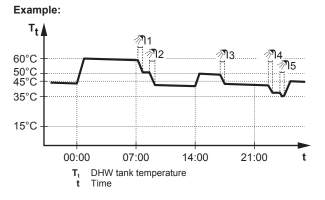
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3.4.3 Scheduled + reheat mode

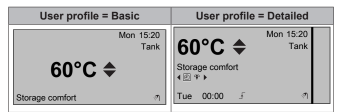
In scheduled + reheat mode (O O), the domestic hot water control is the same as in scheduled mode. However, when the DHW tank temperature drops below a preset value (=reheat tank temperature – hysteresis value; example: 35°C), the DHW tank heats up until it reaches the reheat set point (example: 45°C). This ensures that a minimum amount of hot water is available at all times.



3.4.4 Using the DHW tank temperature home page

Typical DHW tank temperature home pages

Depending on the user profile, the user interface gives you either a basic or a detailed home page. The examples in the illustrations below are in DHW tank mode = Scheduled.



To read out and adjust the desired reheat temperature (in scheduled and reheat mode)

- - Result: You can read out the desired reheat temperature.
- 2 Press 🖨 or 🔽 to adjust.

To read out and overrule the active or next scheduled desired temperature (in scheduled mode or scheduled + reheat mode)

1 Go to the DHW tank temperature home page (Tank).

Result: 60°C ♦ is displayed.

2 Press or to overrule. Note: If the desired temperature is weather dependent, you cannot change it on the home page.

3.4.5 Using the DHW tank booster mode

To activate the DHW tank booster mode (user profile = Basic)

- 1 Go to the DHW tank temperature home page (Tank).
- 2 Press D for more than 5 seconds.

To activate the DHW tank booster mode (user profile = Detailed)

- 1 Go to the DHW tank temperature home page (Tank).
- Press D to select *.

3 Operation

3.5 Advanced usage

3.5.1 About changing the user permission level

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

- End user (= default)
- · Adv. end user: You can read out more information.

To set the user permission level to Advanced end user

- 1 Go to the main menu or any of its submenus:
- 2 Press for more than 4 seconds.

Result: The user permission level switches to Adv. end user. Additional information is displayed and "+" is added to the menu title. The user permission level will stay in Adv. end user until set otherwise.

To set the user permission level to End user

1 Press for more than 4 seconds.

Result: The user permission level switches to End user. The user interface will return to the default home screen.

3.6 Schedules: Example

INFORMATION

The procedures to program other schedules are similar.

In this example:

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- Room temperature schedule in heating mode
- Monday = Tuesday = Wednesday = Thursday = Friday
- Saturday = Sunday

To program the schedule

- 2 Select Empty and press OK.
- 3 Program the schedule for Monday. See below for more details.
- 4 Copy from Monday to Tuesday, Wednesday, Thursday and Friday. See below for more details.
- 5 Program the schedule for Saturday.
- 6 Copy from Saturday to Sunday.
- 7 Save the schedule and give it a name. See below for more details.

To program the schedule for Monday

- 1 Use 🗠 and 🔽 to select Monday.
- 2 Press D to enter the schedule for Monday.
- 3 Program the schedule for Monday:

 - Use and to change the value of an entry.

To copy from one day to another

- 1 Select the day from which you want to copy and press **Example:** Monday.
- 2 Select Copy day and press **OK**.
- 3 Set the days you want to copy to Yes and press **I**. **Example:** Tuesday = Yes, Wednesday = Yes, Thursday = Yes and Friday = Yes.

To save the schedule

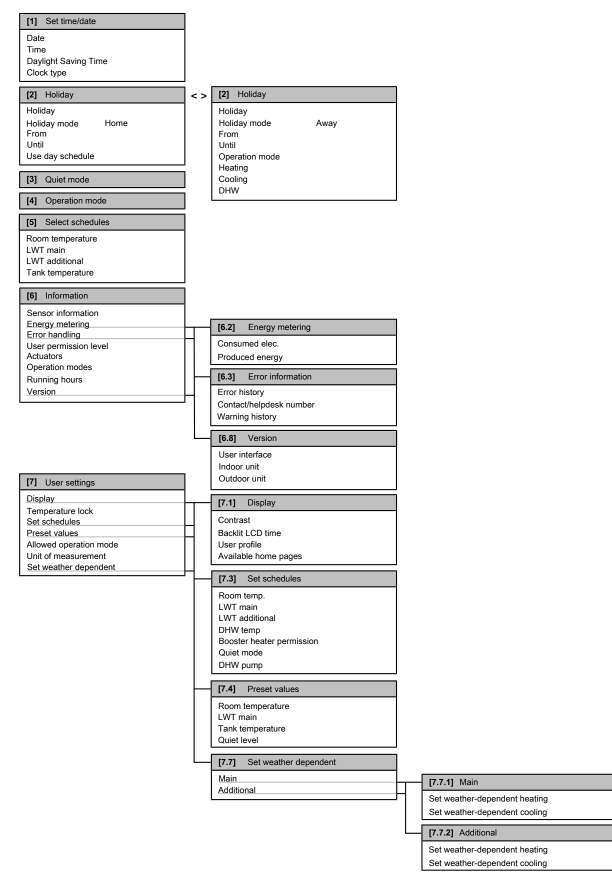
- 1 Press **I**, select Save schedule and press **I**.
- 2 Select User defined 1, User defined 2 or User defined 3 and press OK.
- Operation manual

3 Change the name and press **OK**. (Only applicable for room temperature schedules). **Example:** MyWeekSchedule

To select which schedule you currently want to use

- 1 Go to [5]: 🖼 > Select schedules.
- 2 Select for which control you want to use a schedule. **Example:** [5.1] Room temperature.
- **3** Select for which operation mode you want to use a schedule. **Example:** [5.1.1] Heating .
- 4 Select a predefined or user-defined schedule and press OK.

3.7 Menu structure: Overview user settings



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

3.8 Installer settings: Tables to be filled in by installer

Quick wizard 3.8.1

	Setting	Default	Fill in
S	pace heating/cooling settings [A	A.2.1]	
	Unit control method	2 (RT)	
	User interface location	1 (Room)	
	Number of LWT zones	0 (1 LWT zone)	
	Pump operation mode	2 (Request)	
	Glycol present	0 (No)	
0	utdoor unit [A.2.2]		
	DHW pump	0 (No)	
	External sensor (outdoor)	0 (No)	
С	ontrol box [A.2.2.E]		
	Backup heater steps	0 (No BUH)	
	BUH type	1 (1P,(1/1+2))	
	Preferential kWh rate	0 (No)	
	DHW operation	0 (No)	
	Contact type main	1 (Thermo)	
	Contact type add.	1 (Thermo)	
0	ption box [A.2.2.F]	·	
	Ext. backup heat src	0 (No)	
	Alarm output	0 (NO)	
	External kWh meter 1	0 (No)	
	External kWh meter 2	0 (No)	
	External sensor (indoor)	0 (No)	
С	apacities [A.2.3]	·	
	Booster heater	3 kW	
	BUH: step 1	3 kW	
	BUH: step 2	0 kW	

3.8.2 Space heating/cooling control

Setting	Default	Fill in					
Leaving water temperature: Main zone [A.3.1.1]							
LWT setpoint mode	1 (WD)						
Leaving water temperature: Additional zone [A.3.1.2]							
LWT setpoint mode	LWT setpoint mode 1 (WD)						
Leaving water temperature: Delta T source [A.3.1.3]							
Heating 5°C							
Cooling	5°C						
Leaving water temperature: Modulation [A.3.1.1.5]							
Modulated LWT 1 (Yes)							
Leaving water temperature: Emitter type [A.3.1.1.7]							
Emitter type	0 (Quick)						

3.8.3 Domestic hot water control [A.4]

Setting	Default	Fill in
Туре	1 (R+S)	
Maximum setpoint	60°C if E-07=0	
	80°C if E-07=5	

INFORMATION i

There is a risk of space heating (cooling) capacity shortage/comfort problem (in case of frequent domestic hot water operation, frequent and long space heating/cooling interruption will happen) when selecting [6-0D]=0 ([A.4.1] Domestic hot water Type=Reheat only) in case of a domestic hot water tank without an internal booster heater.

INFORMATION li

When the DHW tank booster mode is active, the risk of space heating/cooling and capacity shortage comfort problems is significant. In case of frequent domestic hot water operation, frequent and long space heating/cooling interruptions will happen.

3.8.4 Contact/helpdesk number [6.3.2]

Setting	Default	Fill in
Contact/helpdesk number	_	

4 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 the desired room temperature to speed up space heating. The space will NOT heat up faster.
- · When your system layout contains slow heat emitters (example: under floor heating), avoid large fluctuation of the desired room temperature and do NOT let the room temperature drop too low. It will take more time and energy to heat up 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. 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. Example: When you stay at home during your holiday, or when you go away during your holiday.

Tips about DHW tank temperature

- · Use a weekly schedule for your normal domestic hot water needs (only in scheduled mode).
 - Program to heat up the DHW tank to a preset value (Storage comfort = higher DHW tank temperature) during the night, because then space heating demand is lower.
 - . If heating up the DHW tank once at night is not sufficient, program to additionally heat up the DHW tank to a preset value (Storage eco = lower DHW tank temperature) during the day.
- · Make sure the desired DHW tank temperature is NOT too high. Example: After installation, lower the DHW tank temperature daily by 1°C and check if you still have enough hot water.
- · Program to turn ON the domestic hot water pump only during periods of the day when instant hot water is necessary. Example: In the morning and evening.

5 Maintenance and service

5.1 Overview: Maintenance and service

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

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: R410A

Global warming potential (GWP) value: 2087.5



NOTICE

In Europe, the **greenhouse gas emissions** of the total refrigerant charge in the system (expressed as tonnes CO_2 equivalent) is used to determine the maintenance intervals. Follow the applicable legislation.

Formula to calculate the greenhouse gas emissions: GWP value of the refrigerant × Total refrigerant charge [in kg] / 1000

Please contact your installer for more information.

The refrigerant in the system is safe and normally does not leak. If the refrigerant leaks in the room, contact with a fire of a burner, a heater or a cooker may result in 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 system until a service person confirms that the portion where the refrigerant leaks is repaired.

5.2 To find the contact/helpdesk number

Prerequisite: You switched the permission level to Advanced end user.

6 Troubleshooting

6.1 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.
	If the problem recurs daily, do one of the following:
	 Increase (decrease) the room temperature preset value.
	 Adjust the room temperature schedule.
The desired room temperature cannot be reached.	Increase the desired leaving water temperature in accordance with the heat emitter type.

6.2 Symptom: The water at the tap is too cold

Possible cause	Corrective action									
You ran out of domestic hot water because of unusual high consumption. The desired DHW tank	If you immediately need domestic hot water, activate the DHW tank booster mode. However, this consumes extra energy.									
temperature is too low.	If you can wait, overrule (increase) the active or next scheduled desired temperature so that more hot water will be produced exceptionally.									
	If the problems recurs daily, do one of the following:									
	 Increase the DHW tank temperature preset value. 									
	 Adjust the DHW tank temperature schedule. Example: Program to additionally heat up the DHW tank to a preset value (Storage eco = lower tank temperature) during the day. 									

6.3 Symptom: Heat pump failure

When the heat pump fails to operate, the backup heater and booster heater can serve as an emergency heater and either automatically or non-automatically take over the heat load.

- When auto emergency is activated and a heat pump failure occurs:
 - The backup heater will automatically take over the heat load.
 - The booster heater will automatically take over the domestic hot water production.
- When auto emergency is not activated and a heat pump failure occurs, the domestic hot water and space heating operations will stop and need to be recovered manually. The user interface will then ask you to confirm whether the backup heater or booster heater can take over the heat load or not.

When the heat pump fails, (i) will appear on the user interface.

7 Disposal

Possible cause	Corrective action
Heat pump is damaged.	 Press ① to view a description of the problem.
	 Press 🛈 again.
	 Select OK to allow the backup heater to take over the heat load.
	 Call your local dealer to get the heat pump fixed.

INFORMATION

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

7 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.

8 Glossary

DHW = Domestic hot water

Hot water used, in any type of building, for domestic purposes.

LWT = Leaving water temperature

Water temperature at the water outlet of the heat pump.



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