



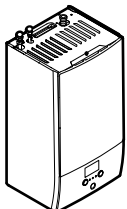
<https://daikintechnicaldatahub.eu>



# Installation manual



**Daikin Altherma 3 R MT W**



**ELBH12E▲6V▼**  
**ELBH12E▲9W▼**

**ELBX12E▲6V▼**  
**ELBX12E▲9W▼**

▲= 1, 2, 3, ..., 9, A, B, C, ..., Z  
▼= , 1, 2, 3, ..., 9

Installation manual  
Daikin Altherma 3 R MT W

English

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### Table of contents

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## 1 About this document

### Target audience

Authorised installers

### 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 indoor unit)
- **Operation manual:**
  - Quick guide for basic usage
  - Format: Paper (in the box of the indoor unit)
- **User reference guide:**
  - Detailed step-by-step instructions and background information for basic and advanced usage
  - Format: Digital files on <https://www.daikin.eu>. Use the search function  to find your model.
- **Installation manual – Outdoor unit:**
  - Installation instructions
  - Format: Paper (in the box of the outdoor unit)
- **Installation manual – Indoor unit:**
  - Installation instructions
  - Format: Paper (in the box of the indoor unit)
- **Installer reference guide:**
  - Preparation of the installation, good practices, reference data, ...
  - Format: Digital files on <https://www.daikin.eu>. Use the search function  to find your model.
- **Addendum book for optional equipment:**
  - Additional info about how to install optional equipment
  - Format: Paper (in the box of the indoor unit) + Digital files on <https://www.daikin.eu>. Use the search function  to find your model.

The latest revision of the supplied documentation is published on the regional Daikin website and is available via your dealer.

The original instructions are written in English. All other languages are translations of the original instructions.

### Technical engineering data

- A **subset** of the latest technical data is available on the regional Daikin website (publicly accessible).
- The **full set** of the latest technical data is available on the Daikin Business Portal (authentication required).

### Online tools

In addition to the documentation set, some online tools are available for installers:

- **Daikin Technical Data Hub**

- Central hub for technical specifications of the unit, useful tools, digital resources, and more.
- Publicly accessible via <https://daikintechnicaldatahub.eu>.

- **Heating Solutions Navigator**

- Digital toolbox that offers a variety of tools to facilitate the installation and configuration of heating systems.
- To access the Heating Solutions Navigator, registration to the Stand By Me platform is required. For more information, see <https://professional.standbyme.daikin.eu>.

- **Daikin e-Care**

- Mobile app for installers and service technicians that allows you to register, configure and troubleshoot heating systems.
- Use the QR codes below to download the mobile app for iOS and Android devices. Registration to the Stand By Me platform is required to access the app.

App Store      Google Play



## 2 Specific installer safety instructions

Always observe the following safety instructions and regulations.

### Unit installation (see "4 Unit installation" [▶ 4])



#### WARNING

Installation shall be done by an installer, the choice of materials and installation shall comply with the applicable legislation. In Europe, EN378 is the applicable standard.

### Installation site (see "4.1 Preparing the installation site" [▶ 4])



#### WARNING

The appliance shall be stored in a room without continuously operating ignition sources (example: open flames, an operating gas appliance or an operating electric heater).



#### WARNING

DO NOT reuse refrigerant piping that has been used with any other refrigerant. Replace the refrigerant pipes or clean thoroughly.



#### WARNING

Follow the service space dimensions in this manual to install the unit correctly. See "4.1.1 Installation site requirements of the indoor unit" [▶ 5].



#### WARNING

**Chimney connection.** When connecting a chimney, take the following into account:

- Unit's connection point for the chimney = 1" male thread. Use a compatible counterpart for the chimney.
- Make sure the connection is airtight.
- The chimney material is unimportant.



#### CAUTION

Install the indoor unit at a minimum distance of 1 m from other heat sources (>80°C) (e.g. electrical heater, oil heater, chimney) and combustible materials. Otherwise the unit may be damaged or in extreme cases catch fire.

### Special requirements for R32 (see "4.1.2 Special requirements for R32 units" [▶ 5])



#### WARNING

- Do NOT pierce or burn refrigerant cycle parts.
- Do NOT use means to accelerate the defrosting process or to clean the equipment, other than those recommended by the manufacturer.
- Be aware that R32 refrigerant does NOT contain an odour.



#### 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) and have a room size as specified below.



#### WARNING

Make sure installation, servicing, maintenance and repair comply with instructions from Daikin and with applicable legislation (for example national gas regulation) and are executed ONLY by authorised persons.

### Opening and closing the unit (see "4.2 Opening and closing the unit" [▶ 11])



#### DANGER: RISK OF ELECTROCUTION



#### DANGER: RISK OF BURNING/SCALDING

### Mounting the indoor unit (see "4.3 Mounting the indoor unit" [▶ 12])



#### WARNING

Fixing method of the indoor unit MUST be in accordance with the instructions from this manual. See "4.3 Mounting the indoor unit" [▶ 12].

### Piping installation (see "5 Piping installation" [▶ 13])



#### WARNING

Field piping MUST be in accordance with the instructions from this manual. See "5 Piping installation" [▶ 13].

### Electrical installation (see "6 Electrical installation" [▶ 15])



#### DANGER: RISK OF ELECTROCUTION



#### WARNING

Electrical wiring MUST be in accordance with the instructions from:

- This manual. See "6 Electrical installation" [▶ 15].
- The wiring diagram, which is delivered with the unit, located on the inside of the indoor unit switch box cover. For a translation of its legend, see "10.2 Wiring diagram: Indoor unit" [▶ 40].

## 3 About the box



### WARNING

- All wiring MUST be performed by an authorised electrician and MUST comply with the applicable national wiring regulation.
- Make electrical connections to the fixed wiring.
- All components procured on-site and all electrical construction MUST comply with the applicable legislation.



### WARNING

If the supply cord is damaged, it MUST be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.



### WARNING

ALWAYS use multicore cable for power supply cables.



### CAUTION

Do NOT push or place redundant cable length into the unit.



### CAUTION

If the indoor unit has a tank with a built-in electrical booster heater, use a dedicated power circuit for the backup heater and booster heater. NEVER use a power circuit shared by another appliance. This power circuit MUST be protected with the required safety devices according to the applicable legislation.



### WARNING

The backup heater MUST have a dedicated power supply and MUST be protected by the safety devices required by the applicable legislation.



### CAUTION

To guarantee the unit is completely earthed, ALWAYS connect the backup heater power supply and the earth cable.



### INFORMATION

For details on the fuse ratings, the fuse types and the circuit breaker ratings, see "6 Electrical installation" [▶ 15].

## Commissioning (see "8 Commissioning" [▶ 36])



### WARNING

Commissioning MUST be in accordance with the instructions from this manual. See "8 Commissioning" [▶ 36].



### WARNING

**Air purging heat emitters or collectors.** Before you purge air from heat emitters or collectors, check if or 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:** In case of a breakdown, 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 box

Keep the following in mind:

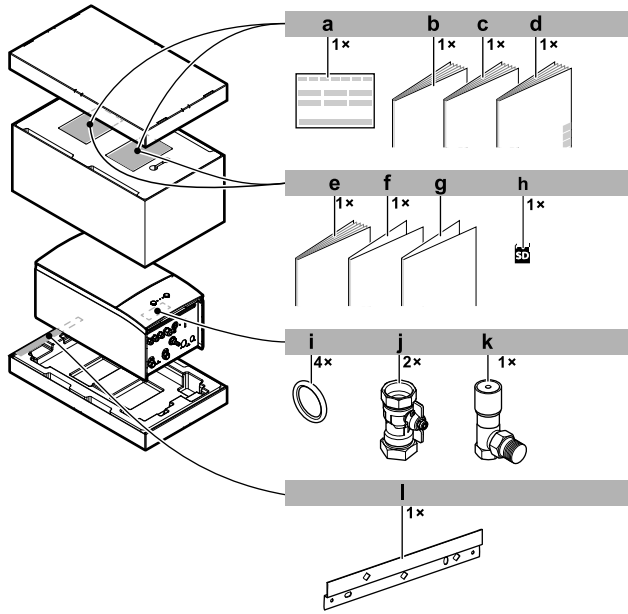
- At delivery, the unit MUST be checked for damage and completeness. Any damage or missing parts MUST be reported immediately to the claims agent of the carrier.

- Bring the packed unit as close as possible to its final installation position to prevent damage during transport.
- Prepare in advance the path along which you want to bring the unit to its final installation position.

## 3.1 Indoor unit

### 3.1.1 To remove the accessories from the indoor unit

Some accessories are located inside the unit. For more information on opening the unit, see "4.2.1 To open the indoor unit" [▶ 11].



- a Declaration of conformity
- b General safety precautions
- c Indoor unit installation manual
- d Operation manual
- e Addendum book for optional equipment
- f Addendum software changelog
- g Addendum commercial warranty
- h WLAN cartridge
- i Sealing ring for shut-off valves
- j Shut-off valve
- k Differential pressure bypass valve
- l Wall bracket

## 4 Unit installation



### WARNING

Installation shall be done by an installer, the choice of materials and installation shall comply with the applicable legislation. In Europe, EN378 is the applicable standard.

### 4.1 Preparing the installation site



### WARNING

The appliance shall be stored in a room without continuously operating ignition sources (example: open flames, an operating gas appliance or an operating electric heater).



### WARNING

DO NOT reuse refrigerant piping that has been used with any other refrigerant. Replace the refrigerant pipes or clean thoroughly.

#### 4.1.1 Installation site requirements of the indoor unit

- The indoor unit is designed for indoor installation only and for the following ambient temperatures:
  - Space heating operation: 5~30°C
  - Space cooling operation: 5~35°C
  - Domestic hot water production: 5~35°C



##### INFORMATION

Cooling is only applicable in case of reversible models.

- Mind the following measurements guidelines:

|   |      |
|---|------|
| Maximum refrigerant piping length <sup>(a)</sup> between indoor unit and outdoor unit                 | 50 m |
| Minimum refrigerant piping length <sup>(a)</sup> between indoor unit and outdoor unit                 | 3 m  |
| Maximum height difference between indoor unit and outdoor unit  | 30 m |
| Maximum height difference between indoor unit and domestic hot water tank                             | 5 m  |
| Maximum distance between indoor unit and domestic hot water tank                                      | 10 m |
| Maximum distance between indoor unit and 3-way valve (for installations with domestic hot water tank) | 10 m |

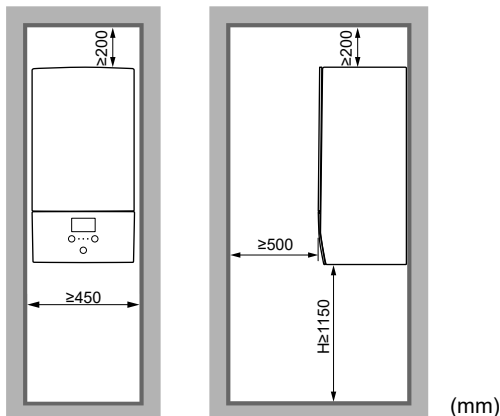
<sup>(a)</sup> Refrigerant piping length is the one-way length of liquid piping.



##### CAUTION

Install the indoor unit at a minimum distance of 1 m from other heat sources (>80°C) (e.g. electrical heater, oil heater, chimney) and combustible materials. Otherwise the unit may be damaged or in extreme cases catch fire.

- Mind the following spacing installation guidelines:



**H** Height measured from the bottom of the casing to the floor

Additionally to the spacing guidelines: Because the total refrigerant charge in the system is  $\geq 1.84$  kg, the room where you install the indoor unit must also comply with the conditions described in "4.1.3 Installation patterns" [▶ 6].

#### 4.1.2 Special requirements for R32 units

Additionally to the spacing guidelines: Because the total refrigerant charge in the system is  $\geq 1.84$  kg, the room where you install the indoor unit must also comply with the conditions described in "4.1.3 Installation patterns" [▶ 6].



##### WARNING

- Do NOT pierce or burn refrigerant cycle parts.
- Do NOT use means to accelerate the defrosting process or to clean the equipment, other than those recommended by the manufacturer.
- Be aware that R32 refrigerant does NOT contain an odour.



##### 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) and have a room size as specified below.



##### NOTICE

- Do NOT re-use joints and copper gaskets which have been used already.
- Joints made in the installation between parts of the refrigerant system shall be accessible for maintenance purposes.



##### WARNING

Make sure installation, servicing, maintenance and repair comply with instructions from Daikin and with applicable legislation (for example national gas regulation) and are executed ONLY by authorised persons.



##### NOTICE

- The pipework shall be securely mounted and guarded protected from physical damage.
- Keep the pipework installation to a minimum.

## 4 Unit installation

### 4.1.3 Installation patterns



#### WARNING

For units using the R32 refrigerant it is necessary to keep any required ventilation openings and chimneys clear of obstructions.

Depending on the type of room in which you install the indoor unit, different installation patterns are allowed:

| Room type  | Allowed patterns   |                      |                      |                            |
|--|--|----------------------|----------------------|----------------------------|
| Living room, kitchen, garage, attic, basement, storage room  | 1, 2, 3  |                      |                      |                            |
| Technical room (i.e. room that is NEVER occupied by persons) | 1, 2, 3, 4   |                      |                      |                            |
|  | PATTERN 1  | PATTERN 2            | PATTERN 3            | PATTERN 4                  |
|  |  |                      |                      |                            |
| <b>Ventilation openings</b>                                  | N/A  | Between room A and B | N/A                  | Between room A and outside |
| <b>Minimum floor area</b>                                    | Room A   | Room A + Room B      | N/A                  | N/A                        |
| <b>Chimney</b>   | Might be needed  | Might be needed      | Connected to outside | N/A                        |
| <b>Release in case of refrigerant leakage</b>                | Inside room A  | Inside room A        | Outside              | Inside room A              |
| <b>Restrictions</b>  | See "PATTERN 1" [7], "PATTERN 2" [7], "PATTERN 3" [9], and "Tables for PATTERN 1, 2 and 3" [9] |                      |                      | See "PATTERN 4" [11]       |

|                            |  |
|----------------------------|--|
| <b>A</b>                   | Room A (= room where indoor unit is installed)   |
| <b>B</b>                   | Room B (= adjacent room)   |
| <b>a</b>                   | If no chimney is installed, this is the default point of release in case of refrigerant leakage.<br>If needed, you can connect a chimney here.               |
| <b>b</b>                   | Chimney  |
| <b>c1</b>                  | Bottom opening for natural ventilation   |
| <b>c2</b>                  | Top opening for natural ventilation  |
| <b>H<sub>release</sub></b> | Actual release height:<br>1a2a: Without chimney. From floor to top of the unit.<br>(minimum 1.95 m)<br>1b2b: With chimney. From floor to top of the chimney. |
| <b>3a</b>                  | Installation with chimney connected to the outside. The release height is not relevant. There are no requirements to the minimum floor area.                 |
| <b>N/A</b>                 | Not applicable   |

#### Minimum floor area / Release height:

- The minimum floor area requirements depend on the release height of the refrigerant in case of a leakage. The higher the release height, the lower the minimum floor area requirements.
- The default point of release (without chimney) is at the top of the unit. To decrease the minimum floor area requirements, you can increase the release height by installing a chimney. If the chimney leads outside of the building, there are no requirements anymore to the minimum floor area.
- You can also take advantage of the floor area of the adjacent room (= room B) by providing ventilation openings between the two rooms.
- For installations in technical rooms (i.e. room that is NEVER occupied by persons), additionally to patterns 1, 2 and 3, you can also use **PATTERN 4**. For this pattern there are no requirements to the minimum floor area if you provide 2 openings (one at the bottom, one at the top) between the room and the outside to ensure natural ventilation. The room must be protected from frost.

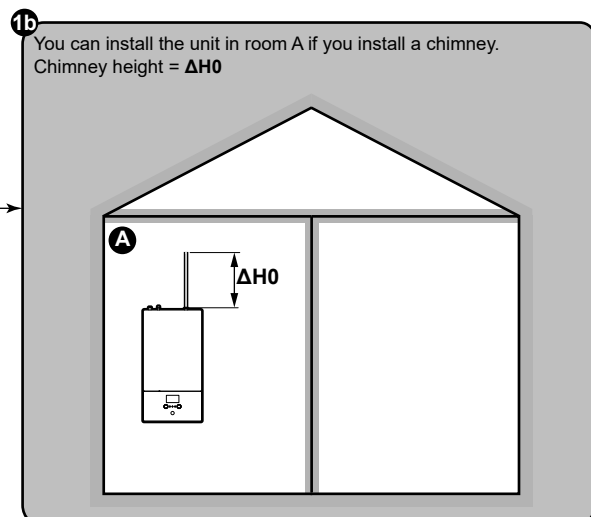
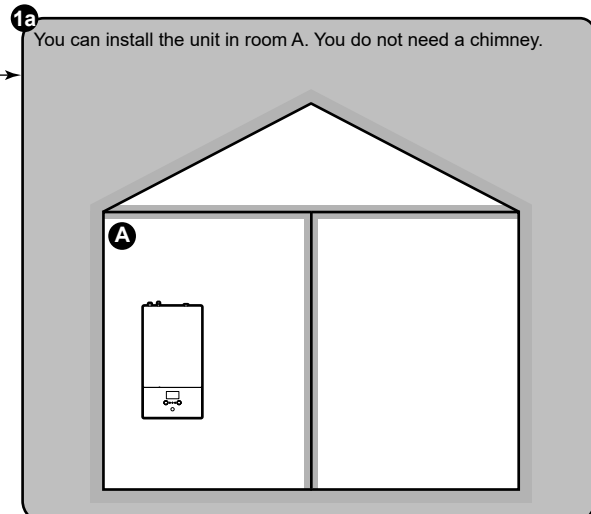
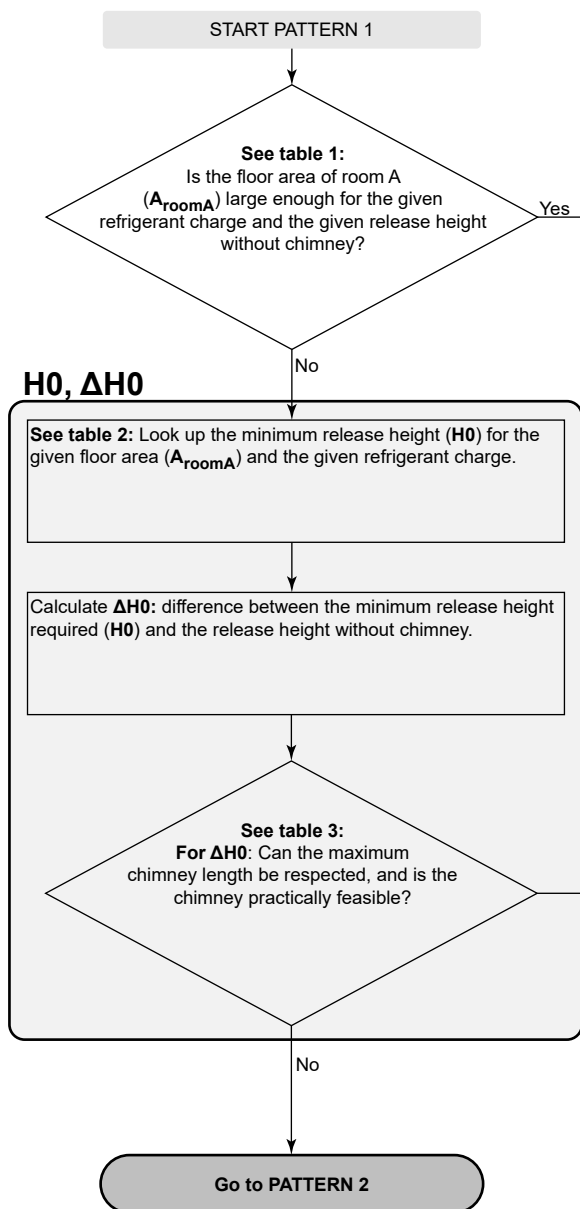


#### WARNING

**Chimney connection.** When connecting a chimney, take the following into account:

- Unit's connection point for the chimney = 1" male thread. Use a compatible counterpart for the chimney.
- Make sure the connection is airtight.
- The chimney material is unimportant.

## PATTERN 1

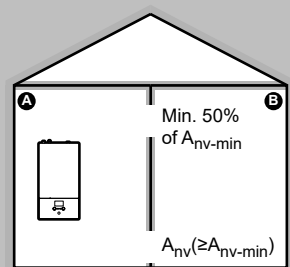


## PATTERN 2

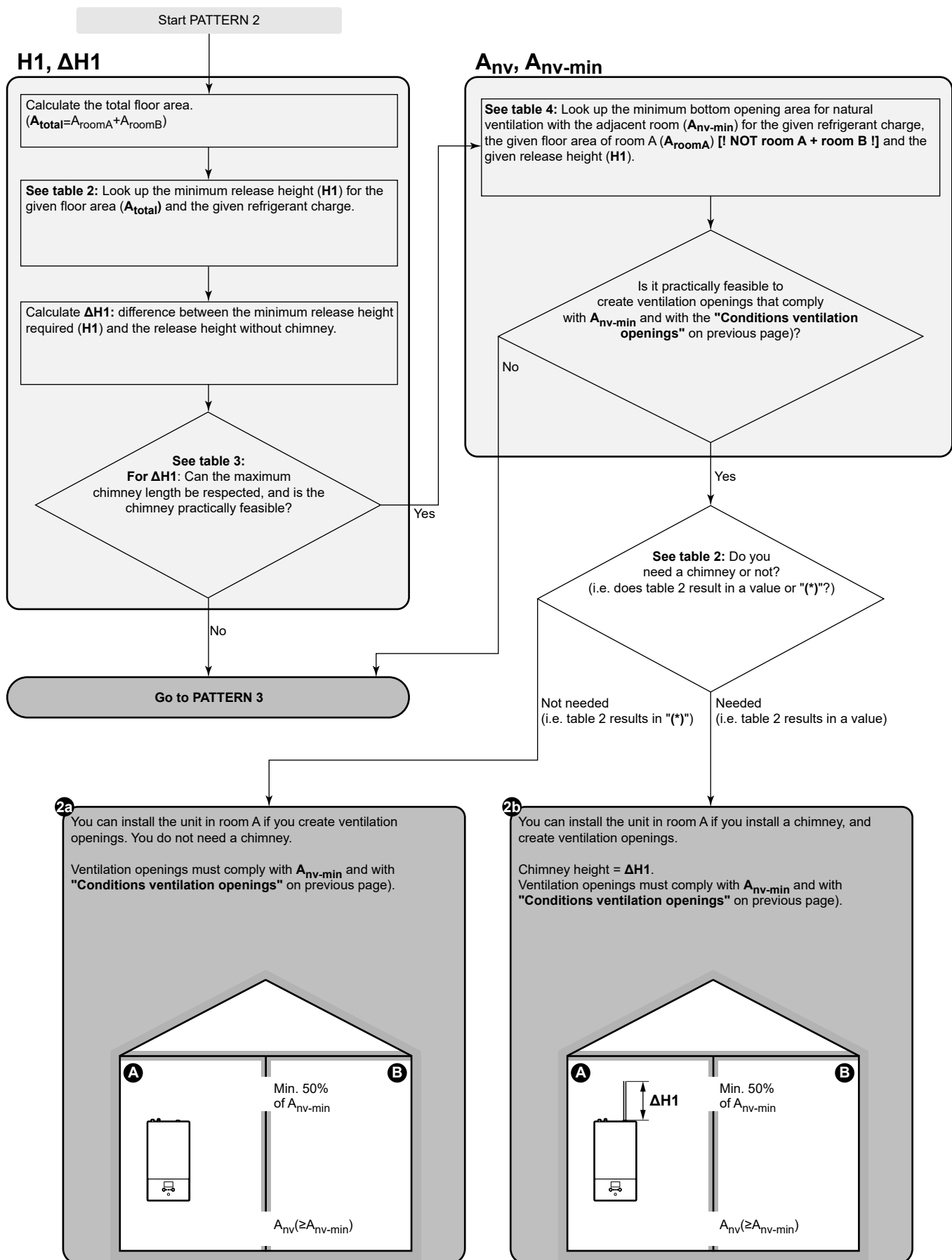
## PATTERN 2: Conditions ventilation openings

If you want to take advantage of the floor area of the adjacent room, you must provide 2 openings (one at the bottom, one at the top) between the rooms to ensure natural ventilation. The openings must comply with the following conditions:

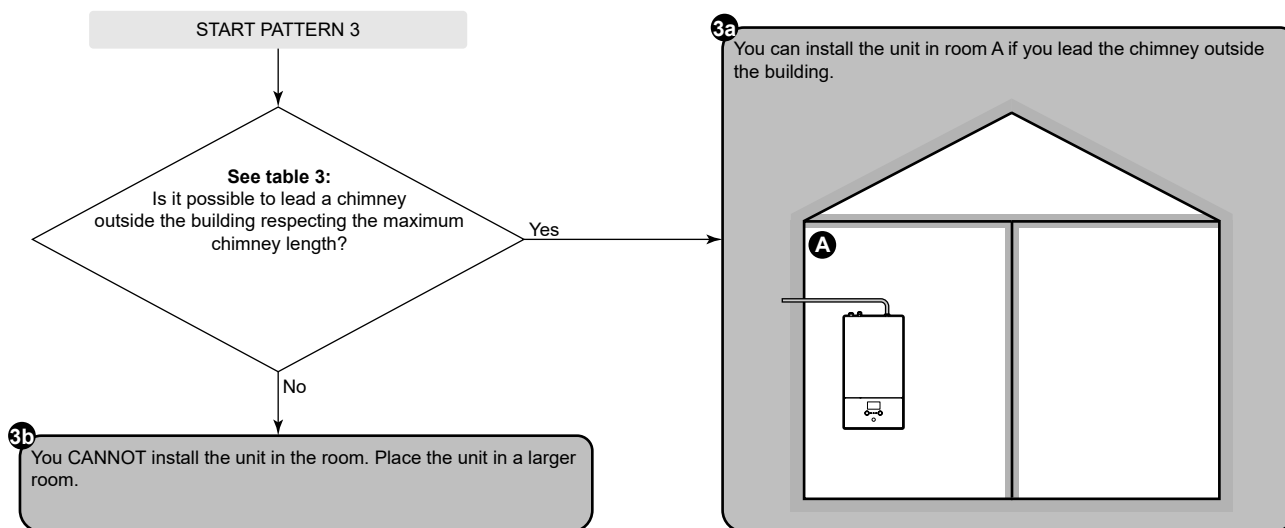
- **Bottom opening ( $A_{nv}$ ):**
  - Must be a permanent opening that cannot be closed.
  - Must be completely located between 0 and 300 mm from the floor.
  - Must be  $\geq A_{nv-min}$  (minimum bottom opening area).
  - $\geq 50\%$  of the required opening area  $A_{nv-min}$  must be  $\leq 200$  mm from the floor.
  - The bottom of the opening must be  $\leq 100$  mm from the floor.
  - If the opening starts from the floor, the height of the opening must be  $\geq 20$  mm.
- **Top opening:**
  - Must be a permanent opening that cannot be closed.
  - Must be  $\geq 50\%$  of  $A_{nv-min}$  (minimum bottom opening area).
  - Must be  $\geq 1.5$  m from the floor.



## 4 Unit installation



## PATTERN 3



## Tables for PATTERN 1, 2 and 3

Table 1: Minimum floor area

Take the following into account

- For intermediate refrigerant charges, use the row with the higher value. **Example:** If the refrigerant charge is 3.5 kg, use the row of 3.65 kg.
- For intermediate release heights without chimney, use the column with the lower value. **Example:** If the release height without chimney is 2.30 m, use the column of 2.25 m.

| Charge (kg) | Minimum floor area (m <sup>2</sup> ) |                      |                      |                     |                     |                     |                     |                     |                     |                     |                     |
|-------------|--------------------------------------|----------------------|----------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
|             | Release height without chimney (m)   |                      |                      |                     |                     |                     |                     |                     |                     |                     |                     |
|             | 1.95 m                               | 2.05 m               | 2.15 m               | 2.25 m              | 2.35 m              | 2.45 m              | 2.55 m              | 2.65 m              | 2.75 m              | 2.85 m              | 2.95 m              |
| 3.25 kg     | 8.51 m <sup>2</sup>                  | 7.70 m <sup>2</sup>  | 7.00 m <sup>2</sup>  | 6.39 m <sup>2</sup> | 6.01 m <sup>2</sup> | 5.76 m <sup>2</sup> | 5.54 m <sup>2</sup> | 5.33 m <sup>2</sup> | 5.13 m <sup>2</sup> | 4.95 m <sup>2</sup> | 4.78 m <sup>2</sup> |
| 3.45 kg     | 9.59 m <sup>2</sup>                  | 8.68 m <sup>2</sup>  | 7.89 m <sup>2</sup>  | 7.20 m <sup>2</sup> | 6.60 m <sup>2</sup> | 6.12 m <sup>2</sup> | 5.88 m <sup>2</sup> | 5.65 m <sup>2</sup> | 5.45 m <sup>2</sup> | 5.26 m <sup>2</sup> | 5.08 m <sup>2</sup> |
| 3.65 kg     | 10.73 m <sup>2</sup>                 | 9.71 m <sup>2</sup>  | 8.83 m <sup>2</sup>  | 8.06 m <sup>2</sup> | 7.39 m <sup>2</sup> | 6.80 m <sup>2</sup> | 6.28 m <sup>2</sup> | 5.98 m <sup>2</sup> | 5.76 m <sup>2</sup> | 5.56 m <sup>2</sup> | 5.37 m <sup>2</sup> |
| 3.85 kg     | 11.94 m <sup>2</sup>                 | 10.81 m <sup>2</sup> | 9.82 m <sup>2</sup>  | 8.97 m <sup>2</sup> | 8.22 m <sup>2</sup> | 7.57 m <sup>2</sup> | 6.98 m <sup>2</sup> | 6.47 m <sup>2</sup> | 6.08 m <sup>2</sup> | 5.87 m <sup>2</sup> | 5.67 m <sup>2</sup> |
| 4.05 kg     | 13.22 m <sup>2</sup>                 | 11.96 m <sup>2</sup> | 10.87 m <sup>2</sup> | 9.93 m <sup>2</sup> | 9.10 m <sup>2</sup> | 8.37 m <sup>2</sup> | 7.73 m <sup>2</sup> | 7.16 m <sup>2</sup> | 6.65 m <sup>2</sup> | 6.19 m <sup>2</sup> | 5.96 m <sup>2</sup> |

Table 2: Minimum release height

Take the following into account:

- For intermediate floor areas, use the column with the lower value. **Example:** If the floor area is 7.25 m<sup>2</sup>, use the column of 6.00 m<sup>2</sup>.
- For intermediate refrigerant charges, use the row with the higher value. **Example:** If the refrigerant charge is 3.5 kg, use the row of 3.65 kg.
- (\*): The release height of the unit without chimney (minimum 1.95 m) is already higher than the minimum required release height. => OK (no chimney needed).

| Charge (kg) | Minimum release height (m)   |                     |                     |                      |                      |                      |
|-------------|------------------------------|---------------------|---------------------|----------------------|----------------------|----------------------|
|             | Floor area (m <sup>2</sup> ) |                     |                     |                      |                      |                      |
|             | 4.00 m <sup>2</sup>          | 6.00 m <sup>2</sup> | 8.00 m <sup>2</sup> | 10.00 m <sup>2</sup> | 12.00 m <sup>2</sup> | 14.00 m <sup>2</sup> |
| 3.25 kg     | 3.53 m                       | 2.35 m              | 2.01 m              | (*)                  | (*)                  | (*)                  |
| 3.45 kg     | 3.75 m                       | 2.50 m              | 2.14 m              | (*)                  | (*)                  | (*)                  |
| 3.65 kg     | 3.96 m                       | 2.64 m              | 2.26 m              | 2.02 m               | (*)                  | (*)                  |
| 3.85 kg     | 4.18 m                       | 2.79 m              | 2.38 m              | 2.13 m               | (*)                  | (*)                  |
| 4.05 kg     | 4.40 m                       | 2.93 m              | 2.51 m              | 2.24 m               | 2.05 m               | (*)                  |

## 4 Unit installation

**Table 3: Maximum chimney length**

When installing a chimney, the chimney length must be less than the maximum chimney length.

- Use the columns with the correct refrigerant charge. For intermediate refrigerant charges, use the columns with the higher value. **Example:** If the refrigerant charge is 3.5 kg, use the columns of 4.05 kg.
- For intermediate diameters, use the column with the lower value. **Example:** If the diameter is 23 mm, use the column of 22 mm.
- X: Not allowed

| Maximum chimney length (m) – In case of Refrigerant charge=3.25 kg (and T=60°C) |                                 |         |         |          |          | In case of Refrigerant charge=4.05 kg (and T=60°C) |         |         |         |         |                                 |       |       |       |       |
|---|---------------------------------|---------|---------|----------|----------|--|---------|---------|---------|---------|---------------------------------|-------|-------|-------|-------|
| Chimney   | Inside diameter of chimney (mm) |         |         |          |          | 20 mm  | 22 mm   | 24 mm   | 26 mm   | 28 mm   | Inside diameter of chimney (mm) |       |       |       |       |
|   | 20 mm                           | 22 mm   | 24 mm   | 26 mm    | 28 mm    |  |         |         |         |         | 20 mm                           | 22 mm | 24 mm | 26 mm | 28 mm |
| Straight pipe   | 24.41 m                         | 42.18 m | 67.50 m | 102.40 m | 149.26 m | 13.28 m  | 24.78 m | 41.27 m | 64.11 m | 94.87 m |                                 |       |       |       |       |
| 1× 90° elbow  | 22.61 m                         | 40.20 m | 65.34 m | 100.06 m | 146.74 m | 11.48 m  | 22.80 m | 39.11 m | 61.77 m | 92.35 m |                                 |       |       |       |       |
| 2× 90° elbow  | 20.81 m                         | 38.22 m | 63.18 m | 97.72 m  | 144.22 m | 9.68 m   | 20.82 m | 36.95 m | 59.43 m | 89.83 m |                                 |       |       |       |       |
| 3× 90° elbow  | 19.01 m                         | 36.24 m | 61.02 m | 95.38 m  | 141.70 m | 7.88 m   | 18.84 m | 34.79 m | 57.09 m | 87.31 m |                                 |       |       |       |       |

**Table 4: Minimum bottom opening area for natural ventilation**

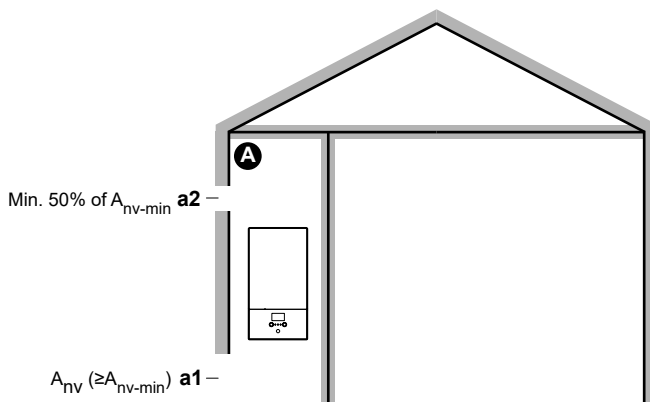
Take the following into account:

- Use the correct table. For intermediate refrigerant charges, use the table with the higher value. **Example:** If the refrigerant charge is 3.5 kg, use the table of 3.65 kg.
- For intermediate floor areas, use the column with the lower value. **Example:** If the floor area is 7.25 m<sup>2</sup>, use the column of 6.00 m<sup>2</sup>.
- For intermediate release height values, use the row with the lower value. **Example:** If the release height is 2.20 m, use the row of 2.1 m.
- A<sub>nv</sub>: Bottom opening area for natural ventilation.
- A<sub>nv-min</sub>: Minimum bottom opening area for natural ventilation.
- (\*): Already OK (no ventilation openings needed).

| A <sub>nv-min</sub> (dm <sup>2</sup> ) – In case of Refrigerant charge=3.25 kg |  |                       |                       |                       |                       |                      |
|--|--|-----------------------|-----------------------|-----------------------|-----------------------|----------------------|
| Release height (m)   | Floor area of room A (m <sup>2</sup> ) [! NOT room A + room B !] |                       |                       |                       |                       |                      |
|  | 4.00 m <sup>2</sup>  | 6.00 m <sup>2</sup>   | 8.00 m <sup>2</sup>   | 10.00 m <sup>2</sup>  | 12.00 m <sup>2</sup>  | 14.00 m <sup>2</sup> |
| 1.95 m   | 3.263 dm <sup>2</sup>  | 1.248 dm <sup>2</sup> | 0.237 dm <sup>2</sup> | (*)                   | (*)                   | (*)                  |
| 2.10 m   | 2.845 dm <sup>2</sup>  | 0.754 dm <sup>2</sup> | (*)                   | (*)                   | (*)                   | (*)                  |
| 2.25 m   | 2.460 dm <sup>2</sup>  | 0.296 dm <sup>2</sup> | (*)                   | (*)                   | (*)                   | (*)                  |
| 2.40 m   | 2.103 dm <sup>2</sup>  | (*)                   | (*)                   | (*)                   | (*)                   | (*)                  |
| 2.55 m   | 1.769 dm <sup>2</sup>  | (*)                   | (*)                   | (*)                   | (*)                   | (*)                  |
| 2.70 m   | 1.456 dm <sup>2</sup>  | (*)                   | (*)                   | (*)                   | (*)                   | (*)                  |
| 2.85 m   | 1.160 dm <sup>2</sup>  | (*)                   | (*)                   | (*)                   | (*)                   | (*)                  |
| 3.00 m   | 0.881 dm <sup>2</sup>  | (*)                   | (*)                   | (*)                   | (*)                   | (*)                  |
| A <sub>nv-min</sub> (dm <sup>2</sup> ) – In case of Refrigerant charge=3.65 kg |  |                       |                       |                       |                       |                      |
| Release height (m)   | Floor area of room A (m <sup>2</sup> ) [! NOT room A + room B !] |                       |                       |                       |                       |                      |
|  | 4.00 m <sup>2</sup>  | 6.00 m <sup>2</sup>   | 8.00 m <sup>2</sup>   | 10.00 m <sup>2</sup>  | 12.00 m <sup>2</sup>  | 14.00 m <sup>2</sup> |
| 1.95 m   | 4.160 dm <sup>2</sup>  | 2.145 dm <sup>2</sup> | 1.196 dm <sup>2</sup> | 0.322 dm <sup>2</sup> | (*)                   | (*)                  |
| 2.10 m   | 3.710 dm <sup>2</sup>  | 1.619 dm <sup>2</sup> | 0.593 dm <sup>2</sup> | (*)                   | (*)                   | (*)                  |
| 2.25 m   | 3.296 dm <sup>2</sup>  | 1.131 dm <sup>2</sup> | 0.032 dm <sup>2</sup> | (*)                   | (*)                   | (*)                  |
| 2.40 m   | 2.912 dm <sup>2</sup>  | 0.676 dm <sup>2</sup> | (*)                   | (*)                   | (*)                   | (*)                  |
| 2.55 m   | 2.554 dm <sup>2</sup>  | 0.250 dm <sup>2</sup> | (*)                   | (*)                   | (*)                   | (*)                  |
| 2.70 m   | 2.218 dm <sup>2</sup>  | (*)                   | (*)                   | (*)                   | (*)                   | (*)                  |
| 2.85 m   | 1.903 dm <sup>2</sup>  | (*)                   | (*)                   | (*)                   | (*)                   | (*)                  |
| 3.00 m   | 1.605 dm <sup>2</sup>  | (*)                   | (*)                   | (*)                   | (*)                   | (*)                  |
| A <sub>nv-min</sub> (dm <sup>2</sup> ) – In case of Refrigerant charge=4.05 kg |  |                       |                       |                       |                       |                      |
| Release height (m)   | Floor area of room A (m <sup>2</sup> ) [! NOT room A + room B !] |                       |                       |                       |                       |                      |
|  | 4.00 m <sup>2</sup>  | 6.00 m <sup>2</sup>   | 8.00 m <sup>2</sup>   | 10.00 m <sup>2</sup>  | 12.00 m <sup>2</sup>  | 14.00 m <sup>2</sup> |
| 1.95 m   | 5.058 dm <sup>2</sup>  | 3.043 dm <sup>2</sup> | 2.154 dm <sup>2</sup> | 1.335 dm <sup>2</sup> | 0.506 dm <sup>2</sup> | (*)                  |
| 2.10 m   | 4.575 dm <sup>2</sup>  | 2.484 dm <sup>2</sup> | 1.516 dm <sup>2</sup> | 0.625 dm <sup>2</sup> | (*)                   | (*)                  |
| 2.25 m   | 4.132 dm <sup>2</sup>  | 1.967 dm <sup>2</sup> | 0.924 dm <sup>2</sup> | (*)                   | (*)                   | (*)                  |
| 2.40 m   | 3.721 dm <sup>2</sup>  | 1.485 dm <sup>2</sup> | 0.371 dm <sup>2</sup> | (*)                   | (*)                   | (*)                  |
| 2.55 m   | 3.339 dm <sup>2</sup>  | 1.034 dm <sup>2</sup> | (*)                   | (*)                   | (*)                   | (*)                  |
| 2.70 m   | 2.981 dm <sup>2</sup>  | 0.610 dm <sup>2</sup> | (*)                   | (*)                   | (*)                   | (*)                  |
| 2.85 m   | 2.645 dm <sup>2</sup>  | 0.209 dm <sup>2</sup> | (*)                   | (*)                   | (*)                   | (*)                  |
| 3.00 m   | 2.328 dm <sup>2</sup>  | (*)                   | (*)                   | (*)                   | (*)                   | (*)                  |

**PATTERN 4**

PATTERN 4 is only allowed for installations in technical rooms (i.e. room that is NEVER occupied by persons). For this pattern there are no requirements to the minimum floor area if you provide 2 openings (one at the bottom, one at the top) between the room and the outside to ensure natural ventilation. The room must be protected from frost.

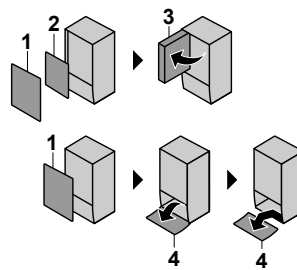


|           |  |
|-----------|--|
| <b>A</b>  | Unoccupied room where the indoor unit is installed.<br>Must be protected from frost.   |
| <b>a1</b> | <b>A<sub>nv</sub>:</b> <b>Bottom opening</b> for natural ventilation between the unoccupied room and the outside. <ul style="list-style-type: none"> <li>Must be a permanent opening that cannot be closed.</li> <li>Must be above ground level.</li> <li>Must be completely located between 0 and 300 mm from the floor of the unoccupied room.</li> <li>Must be <math>\geq A_{nv-min}</math> (minimum bottom opening area as specified in the table below).</li> <li><math>\geq 50\%</math> of the required opening area <math>A_{nv-min}</math> must be <math>\leq 200</math> mm from the floor of the unoccupied room.</li> <li>The bottom of the opening must be <math>\leq 100</math> mm from the floor of the unoccupied room.</li> <li>If the opening starts from the floor, the height of the opening must be <math>\geq 20</math> mm.</li> </ul> |
| <b>a2</b> | <b>Top opening</b> for natural ventilation between room A and the outside. <ul style="list-style-type: none"> <li>Must be a permanent opening that cannot be closed.</li> <li>Must be <math>\geq 50\%</math> of <math>A_{nv-min}</math> (minimum bottom opening area as specified in the table below).</li> <li>Must be <math>\geq 1.5</math> m from the floor of the unoccupied room.</li> </ul>  |

**A<sub>nv-min</sub> (minimum bottom opening area for natural ventilation)**

The minimum bottom opening area for natural ventilation between the unoccupied room and the outside depends on the total refrigerant in the system. For intermediate refrigerant charges, use the row with the higher value. **Example:** If the refrigerant charge is 3.5 kg, use the row of 3.55 kg.

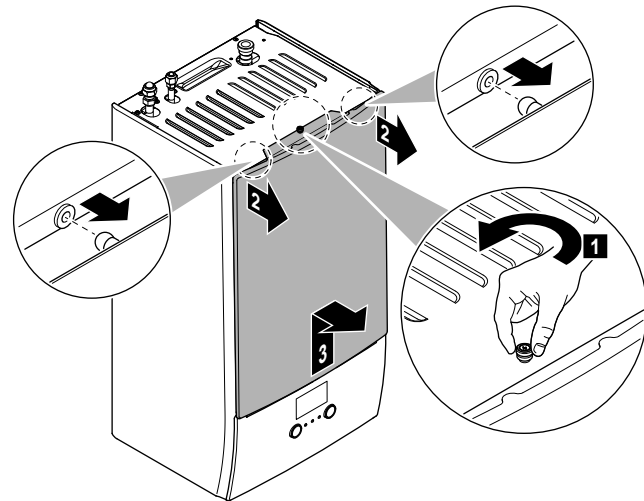
| Total refrigerant charge (kg) | A <sub>nv-min</sub> (dm <sup>2</sup> ) |
|-------------------------------|--|
| 3.25 kg                       | 9.1 dm <sup>2</sup>                    |
| 3.35 kg                       | 9.2 dm <sup>2</sup>                    |
| 3.45 kg                       | 9.4 dm <sup>2</sup>                    |
| 3.55 kg                       | 9.5 dm <sup>2</sup>                    |
| 3.65 kg                       | 9.7 dm <sup>2</sup>                    |
| 3.75 kg                       | 9.8 dm <sup>2</sup>                    |
| 3.85 kg                       | 9.9 dm <sup>2</sup>                    |
| 3.95 kg                       | 10.0 dm <sup>2</sup>                   |
| 4.05 kg                       | 10.2 dm <sup>2</sup>                   |

**4.2 Opening and closing the unit****4.2.1 To open the indoor unit****Overview**

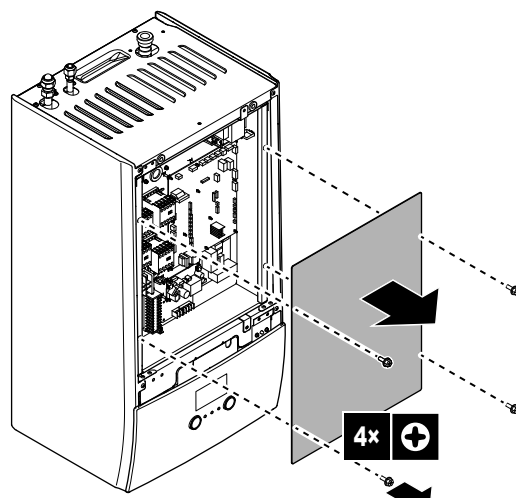
1 Front panel  
2 Switch box cover  
3 Switch box  
4 User interface panel

**Open**

1 Remove the front panel.

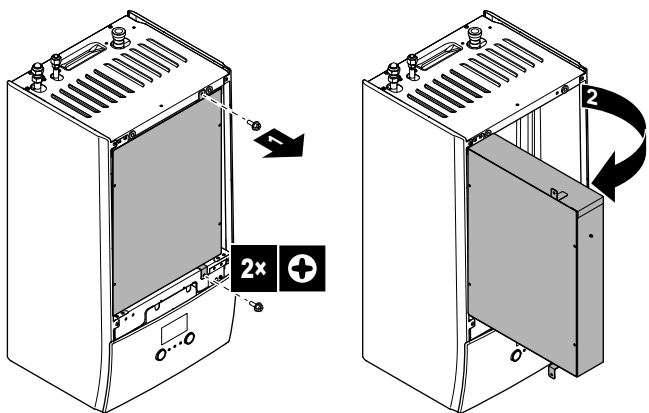


2 If you have to connect electrical wiring, remove the switch box cover.

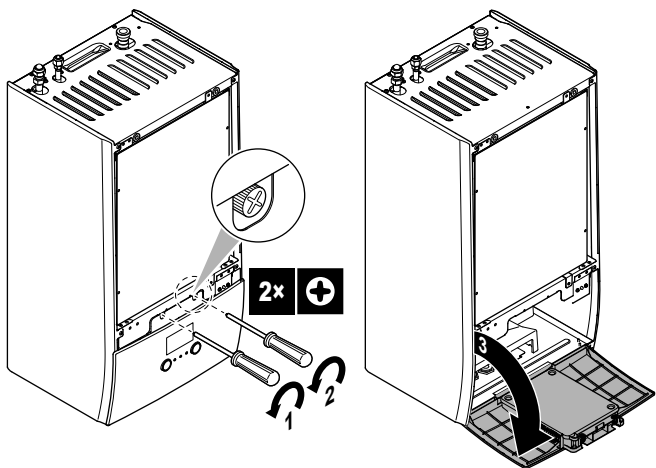


3 If you have to do work behind the switch box, open the switch box.

## 4 Unit installation



4 If you have to do work behind the user interface panel or upload new software into the user interface, open the user interface panel.

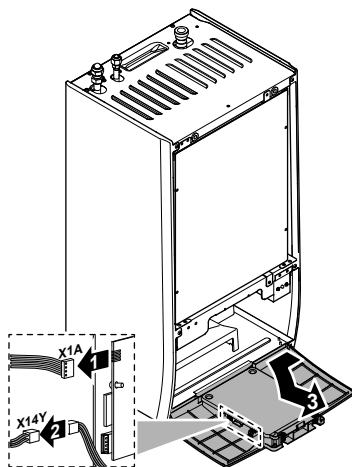


5 Optional: Remove the user interface panel.



### NOTICE

If you remove the user interface panel, also disconnect the cables from the back of the user interface panel to prevent damage.



### 4.2.2 To close the indoor unit

- 1 Reinstall the user interface panel.
- 2 Reinstall the switch box cover and close the switch box.
- 3 Reinstall the front panel.



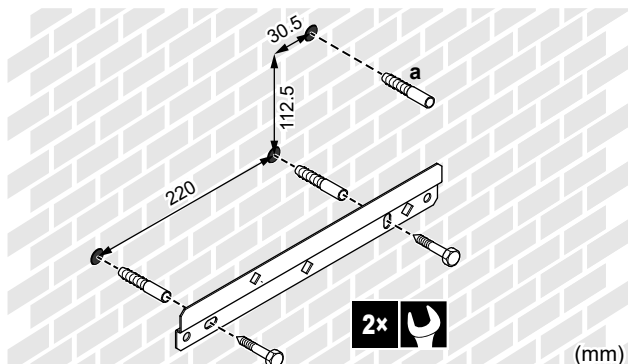
### NOTICE

When closing the indoor unit cover, make sure that the tightening torque does NOT exceed 4.1 N·m.

## 4.3 Mounting the indoor unit

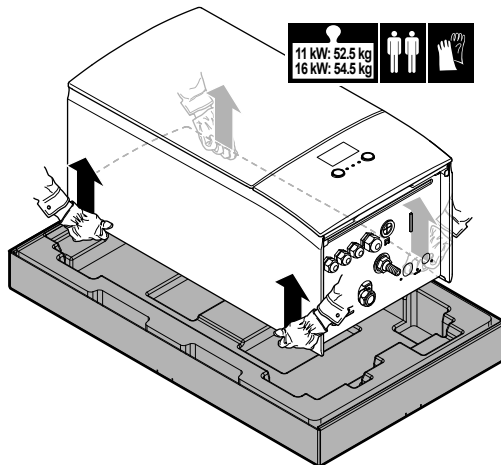
### 4.3.1 To install the indoor unit

- 1 Fix the wall bracket (accessory) to the wall (level) with 2x Ø8 mm bolts.



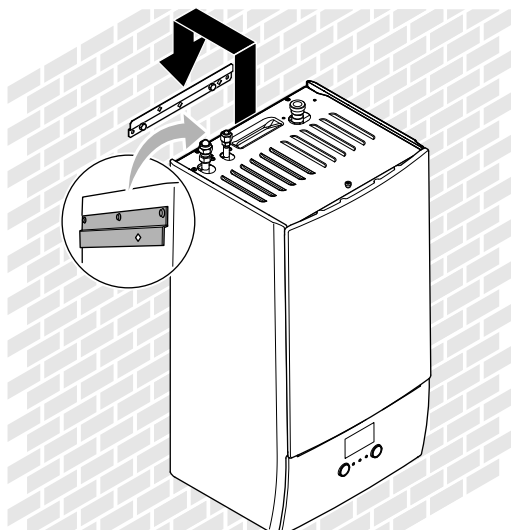
a Optional: If you want to fix the unit to the wall from inside the unit, provide an additional screw plug.

- 2 Lift the unit.



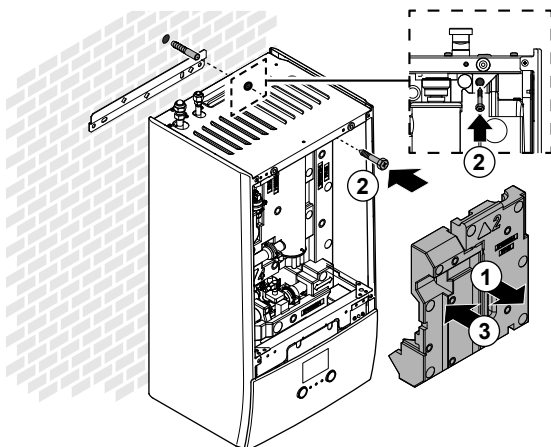
- 3 Attach the unit to the wall bracket:

- Tilt the top of the unit against the wall at the position of the wall bracket.
- Slide the bracket on the back of the unit over the wall bracket. Make sure the unit is fixed properly.



- 4 Optional: If you want to fix the unit to the wall from inside the unit:

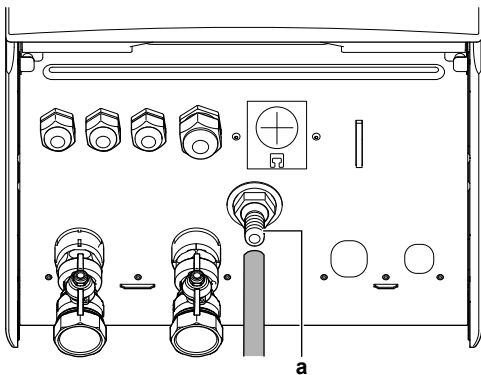
- Remove the upper front panel, and open the switch box. See "4.2.1 To open the indoor unit" [▶ 11].
- Remove the EPP block.
- Fix the unit to the wall with an Ø8 mm screw.
- Reattach the EPP block.



## 4.3.2 To connect the drain hose to the drain

Water coming from the pressure relief valve is collected in the drain pan. You must connect the drain pan to an appropriate drain according to the applicable legislation.

- Connect a drain tube (field supply) to the drain pan connector as follows:



a Drain pan connector

It is recommended to use a tundish to collect the water.

# 5 Piping installation

## 5.1 Preparing refrigerant piping

### 5.1.1 Refrigerant piping requirements

Also see "4.1.2 Special requirements for R32 units" [▶ 5] for additional requirements.

- Piping length:** See "4.1.1 Installation site requirements of the indoor unit" [▶ 5].

#### Piping material

Phosphoric acid deoxidised seamless copper

- Piping connections:** Only flare and brazed connections are allowed. The indoor and outdoor units have flare connections. Connect both ends without brazing. If brazing should be needed, take the guidelines in the installer reference guide into account.

#### Flare connections

Only use annealed material.

#### Piping diameter:

|               |                 |
|---------------|-----------------|
| Liquid piping | Ø6.4 mm (1/4")  |
| Gas piping    | Ø15.9 mm (5/8") |

#### Piping temper grade and thickness

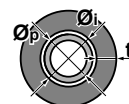
| Outer diameter (Ø) | Temper grade | Thickness (t) <sup>(a)</sup> |  |
|--------------------|--------------|------------------------------|--|
| 6.4 mm (1/4")      | Annealed (O) | ≥0.8 mm                      |  |
| 15.9 mm (5/8")     | Annealed (O) | ≥1.0 mm                      |  |

<sup>(a)</sup> Depending on the applicable legislation and the maximum working pressure of the unit (see "PS High" on the unit name plate), larger piping thickness might be required.

## 5.1.2 Refrigerant piping insulation

- Use polyethylene foam as insulation material:
  - with a heat transfer rate between 0.041 and 0.052 W/mK (0.035 and 0.045 kcal/mh°C)
  - with a heat resistance of at least 120°C
- Insulation thickness:

| Pipe outer diameter (Ø <sub>o</sub> ) | Insulation inner diameter (Ø <sub>i</sub> ) | Insulation thickness (t) |
|---------------------------------------|---|--------------------------|
| 6.4 mm (1/4")                         | 8~10 mm                                     | 10 mm                    |
| 15.9 mm (5/8")                        | 16~20 mm                                    | 13 mm                    |



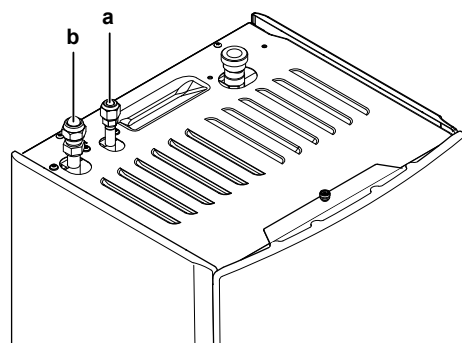
If the temperature is higher than 30°C and the humidity is higher than RH 80%, the thickness of the insulation materials should be at least 20 mm to prevent condensation on the surface of the insulation.

## 5.2 Connecting refrigerant piping

See the installation manual of the outdoor unit for all guidelines, specifications and installation instructions.

### 5.2.1 To connect the refrigerant piping to the indoor unit

- Connect the liquid stop valve from the outdoor unit to the refrigerant liquid connection of the indoor unit.



a Refrigerant liquid connection  
b Refrigerant gas connection

- Connect the gas stop valve from the outdoor unit to the refrigerant gas connection of the indoor unit.

## 5 Piping installation

### 5.3 Preparing water piping



#### NOTICE

In case of plastic pipes, make sure they are fully oxygen diffusion tight according to DIN 4726. The diffusion of oxygen into the piping can lead to excessive corrosion.



#### NOTICE

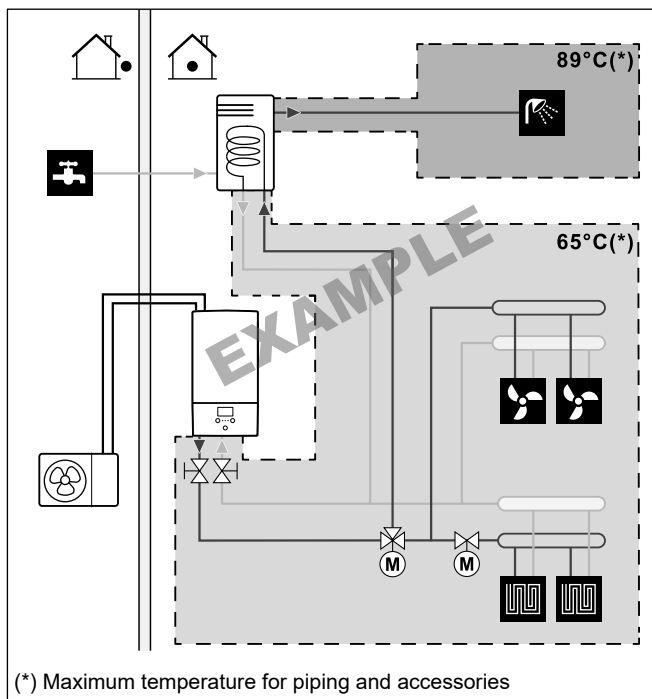
**Water circuit requirements.** Make sure to comply with the water pressure and water temperature requirements below. For additional water circuit requirements, see the installer reference guide.

- **Water pressure – Space heating/cooling circuit.** The maximum water pressure is 3 bar (=0.3 MPa). Provide adequate safeguards in the water circuit to ensure that the maximum pressure is NOT exceeded. The minimum water pressure to operate is 1 bar (=0.1 MPa).
- **Water temperature.** All installed piping and piping accessories (valve, connections,...) MUST withstand the following temperatures:



#### INFORMATION

The following figure is an example and may NOT completely match your system layout.



#### 5.3.1 To check the water volume and flow rate

##### Minimum water volume

The installation needs to be made in such a way that a minimum water volume (see table below) is always available in the space heating/cooling loop of the unit, even when the available volume towards the unit is reduced because of closure of valves (heat emitters, thermostatic valves, etc.) in the space heating/cooling circuit. The internal water volume of the indoor unit is NOT considered for this minimum water volume.

##### Minimum flow rate

Check that the minimum flow rate in the installation is guaranteed in all conditions. For this purpose, use the differential pressure bypass valve delivered with the unit, and respect the minimum water volume.

| If operation is... | Then the minimum required flow rate is... |
|--------------------|---|
| Cooling            | 10 l/min                                  |
| Heating/defrost    | 22 l/min                                  |



#### NOTICE

When circulation in each or certain space heating loops is controlled by remotely controlled valves, it is important that the minimum flow rate is guaranteed, even if all valves are closed. In case the minimum flow rate cannot be reached, a flow error 7H will be generated (no heating or operation).

See the installer reference guide for more information.

See the recommended procedure as described in "8.2 Checklist during commissioning" [p 36].

### 5.3.2 Third-party tank requirements

In case of a third-party tank, the tank shall adhere to the following requirements:

- The heat exchanger coil of the tank is  $\geq 1.05 \text{ m}^2$  and  $\leq 3.7 \text{ m}^2$ .
- The tank thermistor must be located above the heat exchanger coil.
- The booster heater must be located above the heat exchanger coil.



#### NOTICE

**Performance.** Performance data for third-party tanks CANNOT be provided, and performance CANNOT be guaranteed.

## 5.4 Connecting water piping

### 5.4.1 To connect the water piping

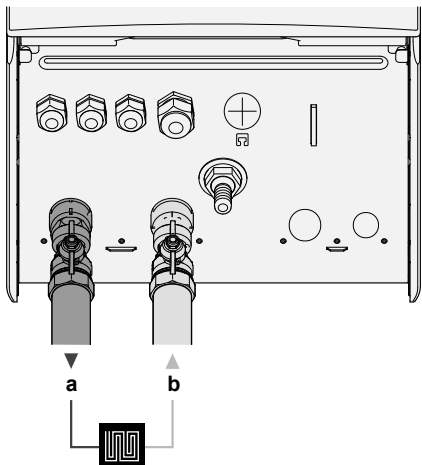


#### NOTICE

Do NOT use excessive force when connecting the piping. Deformation of the piping can cause malfunctioning of the unit.

To facilitate service and maintenance, 2 shut-off valves and 1 differential pressure bypass valve are provided. Mount the shut-off valves on the space heating water inlet and space heating water outlet. To ensure the minimum flow rate (and prevent overpressure), install the differential pressure bypass valve on the space heating water outlet.

- 1 Install the shut-off valves on the water pipes.



- a Space heating/cooling – Water OUT (screw connection, 1")
- b Space heating/cooling – Water IN (screw connection, 1")

- 2 Screw the indoor unit nuts on the shut-off valves.
- 3 Connect the field piping on the shut-off valves.
- 4 In case of connection with the optional domestic hot water tank, see the installation manual of the domestic hot water tank.



### NOTICE

Install air purge valves at all local high points.



### NOTICE



**Differential pressure bypass valve** (delivered as accessory). We recommend to install the differential pressure bypass valve in the space heating water circuit.

- Mind the minimum water volume when choosing the installation location of the differential pressure bypass valve (at the indoor unit, or at the collector). See "5.3.1 To check the water volume and flow rate" [▶ 14].
- Mind the minimum flow rate when adjusting the differential pressure bypass valve setting. See "5.3.1 To check the water volume and flow rate" [▶ 14] and "8.2.1 To check the minimum flow rate" [▶ 37].



### NOTICE

In case an optional domestic hot water tank is installed: A pressure relief valve (field supply) with an opening pressure of maximum 10 bar (= 1 MPa) must be installed on the domestic cold water inlet connection in accordance with the applicable legislation.



### NOTICE

In case an optional domestic hot water tank is installed:

- A drain device and pressure relief device must be installed on the cold water inlet connection of the domestic hot water cylinder.
- To avoid back siphonage, it is recommended to install a non-return valve on the water inlet of the domestic hot water tank in accordance with the applicable legislation. Make sure it is NOT between the pressure relief valve and the DHW tank.
- It is recommended to install a pressure reducing valve on the cold water inlet in accordance with the applicable legislation.
- It is recommended to install an expansion vessel on the cold water inlet in accordance with the applicable legislation.
- It is recommended to install the pressure relief valve on a higher position than the top of the domestic hot water tank. Heating of the domestic hot water tank causes water to expand and without pressure relief valve the water pressure inside the tank can rise above the tank design pressure. Also the field installation (piping, tapping points, etc.) connected to the tank is subjected to this high pressure. To prevent this, a pressure relief valve needs to be installed. The overpressure prevention depends on the correct operation of the field installed pressure relief valve. If this is NOT working correctly, overpressure will deform the tank and water leakage may occur. To confirm good operation, regular maintenance is required.

### 5.4.2 To fill the water circuit

To fill the water circuit, use a field supply filling kit. Make sure you comply with the applicable legislation.



### NOTICE

**Pump.** To prevent blocking of the pump rotor, commission the unit as quickly as possible after filling the water circuit.



### INFORMATION

Make sure both air purge valves (one on the magnetic filter and one on the backup heater) are open.

### 5.4.3 To fill the domestic hot water tank

See the installation manual of the domestic hot water tank.

### 5.4.4 To insulate the water piping

The piping in the complete water circuit MUST be insulated to prevent condensation during cooling operation and reduction of the heating and cooling capacity.

If the temperature is higher than 30°C and the humidity is higher than RH 80%, the thickness of the insulation materials should be at least 20 mm to prevent condensation on the surface of the insulation.

## 6 Electrical installation



### DANGER: RISK OF ELECTROCUTION

## 6 Electrical installation

|   |   |
|---|---|
|  | <b>WARNING</b>  |
|   | <ul style="list-style-type: none"> <li>▪ All wiring MUST be performed by an authorised electrician and MUST comply with the applicable national wiring regulation.</li> <li>▪ Make electrical connections to the fixed wiring.</li> <li>▪ All components procured on-site and all electrical construction MUST comply with the applicable legislation.</li> </ul> |

|   |   |
|---|---|
|  | <b>WARNING</b>                                      |
|   | ALWAYS use multicore cable for power supply cables. |

|   |  |
|---|--|
|  | <b>WARNING</b>   |
|   | If the supply cord is damaged, it MUST be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard. |

|   |  |
|---|--|
|  | <b>CAUTION</b>   |
|   | Do NOT push or place redundant cable length into the unit. |

|   |   |
|---|---|
|  | <b>INFORMATION</b>  |
|   | When installing field supply or option cables, foresee sufficient cable length. This will make it possible to open the switch box and gain access to other components during service. |

### 6.1 About electrical compliance

#### Only for the backup heater of the indoor unit

See "6.3.2 To connect the backup heater power supply" [▶ 18].

### 6.2 Guidelines when connecting the electrical wiring

#### Tightening torques

Indoor unit:

| Item       | Tightening torque (N·m) |
|------------|-------------------------|
| X1M        | 2.45 ±10%               |
| X2M        | 0.88 ±10%               |
| X5M        | 0.88 ±10%               |
| X6M        | 2.45 ±10%               |
| X7M, X8M   | 2.45 ±10%               |
| X10M       | 0.88 ±10%               |
| M4 (earth) | 1.47 ±10%               |

### 6.3 Connections to the indoor unit

| Item                                    | Description  |
|---|--|
| Power supply (main)                     | See "6.3.1 To connect the main power supply" [▶ 17].                   |
| Power supply (backup heater)            | See "6.3.2 To connect the backup heater power supply" [▶ 18].          |
| Shut-off valve                          | See "6.3.3 To connect the shut-off valve" [▶ 20].                      |
| Electricity meters                      | See "6.3.4 To connect the electricity meters" [▶ 20].                  |
| Domestic hot water pump                 | See "6.3.5 To connect the domestic hot water pump" [▶ 21].             |
| Alarm output                            | See "6.3.6 To connect the alarm output" [▶ 21].                        |
| Space cooling/heating operation control | See "6.3.7 To connect the space cooling/heating ON/OFF output" [▶ 22]. |

| Item                                       | Description  |
|--|--|
| Changeover to external heat source control | See "6.3.8 To connect the changeover to external heat source" [▶ 22].  |
| Power consumption digital inputs           | See "6.3.9 To connect the power consumption digital inputs" [▶ 23].  |
| Safety thermostat                          | See "6.3.10 To connect the safety thermostat (normally closed contact)" [▶ 23].  |
| Smart Grid                                 | See "6.3.11 Smart Grid" [▶ 24].  |
| WLAN cartridge                             | See "6.3.12 To connect the WLAN cartridge (delivered as accessory)" [▶ 26].  |
| Room thermostat (wired or wireless)        |  See below table.<br> Wires: 0.75 mm <sup>2</sup><br> Maximum running current: 100 mA<br> For the main zone:<br><ul style="list-style-type: none"> <li>▪ [2.9] Control</li> <li>▪ [2.A] Ext thermostat type</li> </ul> For the additional zone:<br><ul style="list-style-type: none"> <li>▪ [3.A] Ext thermostat type</li> <li>▪ [3.9] (read-only) Control</li> </ul>  |
| Heat pump convector                        |  There are different controllers and setups possible for the heat pump convectors.<br><br>Depending on the setup, you also need to implement a relay (field supply, see addendum book for optional equipment).<br>For more information, see:<br><ul style="list-style-type: none"> <li>▪ Installation manual of the heat pump convectors</li> <li>▪ Installation manual of the heat pump convector options</li> <li>▪ Addendum book for optional equipment</li> </ul>  Wires: 0.75 mm <sup>2</sup><br> Maximum running current: 100 mA<br> For the main zone:<br><ul style="list-style-type: none"> <li>▪ [2.9] Control</li> <li>▪ [2.A] Ext thermostat type</li> </ul> For the additional zone:<br><ul style="list-style-type: none"> <li>▪ [3.A] Ext thermostat type</li> <li>▪ [3.9] (read-only) Control</li> </ul> |
| Remote outdoor sensor                      |  See:<br><ul style="list-style-type: none"> <li>▪ Installation manual of the remote outdoor sensor</li> <li>▪ Addendum book for optional equipment</li> </ul>  Wires: 2×0.75 mm <sup>2</sup><br> [9.B.1]=1 (External sensor = Outdoor)<br>[9.B.2] Ext. amb. sensor offset<br>[9.B.3] Averaging time   |

| Item  | Description   |
|---|---|
| Remote indoor sensor  |  See:<br><ul style="list-style-type: none"> <li>▪ Installation manual of the remote indoor sensor</li> <li>▪ Addendum book for optional equipment</li> </ul>  Wires: 2×0.75 mm <sup>2</sup>  [9.B.1]=2 (External sensor = Room)<br> [1.7] Room sensor offset                              |
| Human Comfort Interface   |  See:<br><ul style="list-style-type: none"> <li>▪ Installation and operation manual of the Human Comfort Interface</li> <li>▪ Addendum book for optional equipment</li> </ul>  Wires: 2×(0.75~1.25 mm <sup>2</sup> )<br>Maximum length: 500 m  [2.9] Control<br> [1.6] Room sensor offset |
| (in case of DHW tank)<br>3-way valve  |  See:<br><ul style="list-style-type: none"> <li>▪ Installation manual of the 3-way valve</li> <li>▪ Addendum book for optional equipment</li> </ul>  Wires: 3×0.75 mm <sup>2</sup><br>Maximum running current: 100 mA  [9.2] Domestic hot water   |
| (in case of DHW tank)<br>Domestic hot water tank thermistor                             |  See:<br><ul style="list-style-type: none"> <li>▪ Installation manual of the domestic hot water tank</li> <li>▪ Addendum book for optional equipment</li> </ul>  Wires: 2<br>The thermistor and connection wire (12 m) are delivered with the domestic hot water tank.  [9.2] Domestic hot water   |
| (in case of DHW tank)<br>Power supply for booster heater (from indoor unit to DHW tank) |  See:<br><ul style="list-style-type: none"> <li>▪ Installation manual of the DHW tank</li> <li>▪ Addendum book for optional equipment</li> </ul>  Wires: (2+GND)×2.5 mm <sup>2</sup>  [9.4] Booster heater   |
| (in case of DHW tank)<br>Power supply for booster heater (from mains to indoor unit)    |  See:<br><ul style="list-style-type: none"> <li>▪ Installation manual of the domestic hot water tank</li> <li>▪ Addendum book for optional equipment</li> </ul>  Wires: 2+GND<br>Maximum running current: 13 A  [9.4] Booster heater   |

| Item   | Description   |
|--|---|
| LAN adapter  |  See:<br><ul style="list-style-type: none"> <li>▪ Installation manual of the LAN adapter</li> <li>▪ Addendum book for optional equipment</li> </ul>  Wires: 2×(0.75~1.25 mm <sup>2</sup> ). Must be sheathed.<br>Maximum length: 200 m  See installation manual of the LAN adapter   |
| WLAN module  |  See:<br><ul style="list-style-type: none"> <li>▪ Installation manual of the WLAN module</li> <li>▪ Addendum book for optional equipment</li> <li>▪ Installer reference guide</li> </ul>  Use the cable delivered with the WLAN module.  [D] Wireless gateway  |
| Bizone kit   |  See:<br><ul style="list-style-type: none"> <li>▪ Installation manual of the bizone kit</li> <li>▪ Addendum book for optional equipment</li> </ul>  Use the cable delivered with the bizone kit.  [9.P] Bizone kit   |
|  for room thermostat (wired or wireless): |   |
| In case of...  | See...  |
| Wireless room thermostat   | <ul style="list-style-type: none"> <li>▪ Installation manual of the wireless room thermostat</li> <li>▪ Addendum book for optional equipment</li> </ul>   |
| Wired room thermostat without multi-zoning base unit   | <ul style="list-style-type: none"> <li>▪ Installation manual of the wired room thermostat</li> <li>▪ Addendum book for optional equipment</li> </ul>  |
| Wired room thermostat with multi-zoning base unit  | <ul style="list-style-type: none"> <li>▪ Installation manual of the wired room thermostat (digital or analogue) + multi-zoning base unit</li> <li>▪ Addendum book for optional equipment</li> <li>▪ In this case:           <ul style="list-style-type: none"> <li>▪ You need to connect the wired room thermostat (digital or analogue) to the multi-zoning base unit</li> <li>▪ You need to connect the multi-zoning base unit to the outdoor unit</li> <li>▪ For cooling/heating operation, you also need to implement a relay (field supply, see addendum book for optional equipment)</li> </ul> </li> </ul> |

### 6.3.1 To connect the main power supply

1 Open the following (see "4.2.1 To open the indoor unit" [▶ 11]):

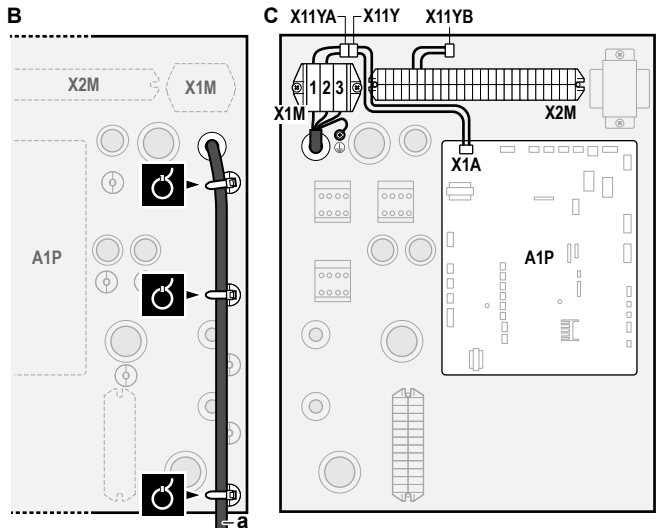
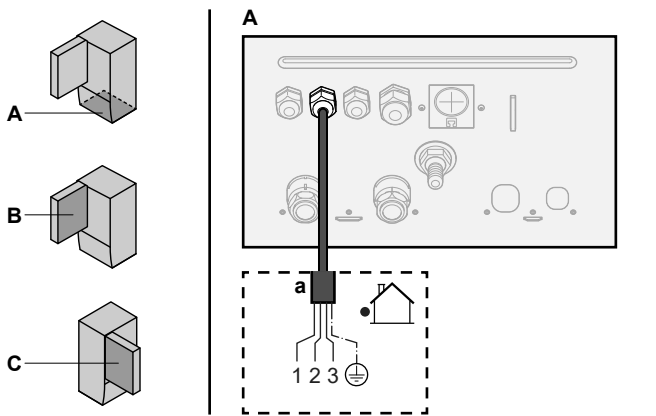
## 6 Electrical installation

|   |                  |
|---|------------------|
| 1 | Front panel      |
| 2 | Switch box cover |
| 3 | Switch box       |

2 Connect the main power supply.

### In case of normal kWh rate power supply

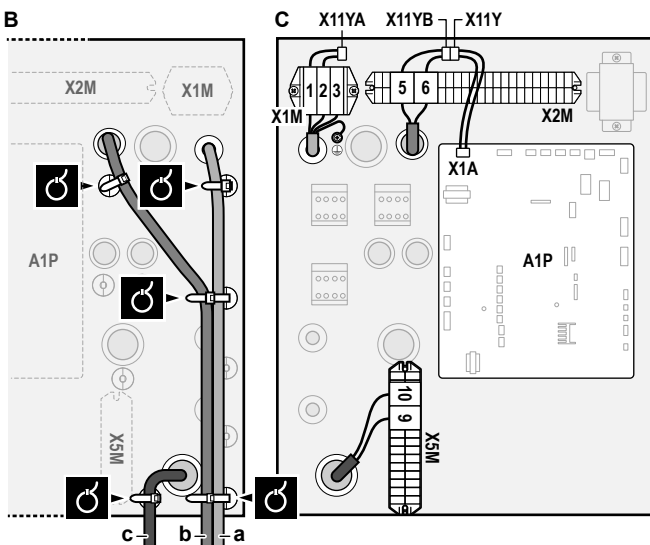
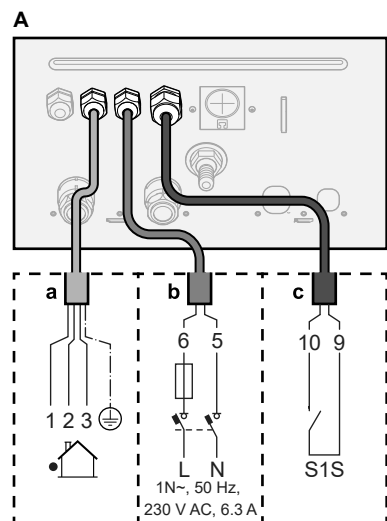
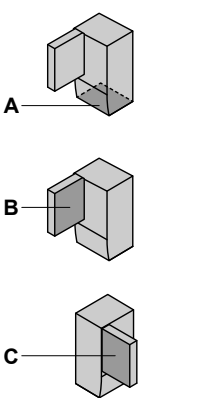
|  |                                    |
|--|------------------------------------|
|  Interconnection cable (= main power supply) | Wires: (3+GND)×1.5 mm <sup>2</sup> |
|  —   | —                                  |



a Interconnection cable (=main power supply)

### In case of preferential kWh rate power supply

|  |   |
|--|---|
|  Interconnection cable (= main power supply) | Wires: (3+GND)×1.5 mm <sup>2</sup>  |
|  Normal kWh rate power supply                | Wires: 1N<br>Maximum running current: 6.3 A   |
|  Preferential kWh rate power supply contact  | Wires: 2×(0.75~1.25 mm <sup>2</sup> )<br>Maximum length: 50 m.<br>Preferential kWh rate power supply contact: 16 V DC detection (voltage supplied by PCB). The voltage-free contact shall ensure the minimum applicable load of 15 V DC, 10 mA. |
|  [9.8] Benefit kWh power supply              | —   |



a Interconnection cable (=main power supply)  
b Normal kWh rate power supply  
c Preferential power supply contact

3 Fix the cables with cable ties to the cable tie mountings.

### INFORMATION

In case of preferential kWh rate power supply, connect X11Y to X11YB. The necessity of separate normal kWh rate power supply to indoor unit (b) X2M/5+6 depends on the type of preferential kWh rate power supply.

Separate connection to the indoor unit is required:

- if preferential kWh rate power supply is interrupted when active, OR
- if no power consumption of the indoor unit is allowed at the preferential kWh rate power supply when active.

### 6.3.2 To connect the backup heater power supply

|  Backup heater type | Power supply    | Wires |
|--|-----------------|-------|
| *6V  | 1N~ 230 V (6V3) | 2+GND |
|  | 3~ 230 V (6T1)  | 3+GND |
| *9W  | 3N~ 400 V       | 4+GND |

[9.3] Backup heater

Connect X11Y to X11YB.

**WARNING**

The backup heater MUST have a dedicated power supply and MUST be protected by the safety devices required by the applicable legislation.

**CAUTION**

If the indoor unit has a tank with a built-in electrical booster heater, use a dedicated power circuit for the backup heater and booster heater. NEVER use a power circuit shared by another appliance. This power circuit MUST be protected with the required safety devices according to the applicable legislation.

**CAUTION**

To guarantee the unit is completely earthed, ALWAYS connect the backup heater power supply and the earth cable.

The backup heater capacity can vary, depending on the indoor unit model. Make sure that the power supply is in accordance with the backup heater capacity, as listed in the table below.

| Backup heater type | Backup heater capacity | Power supply             | Maximum running current | $Z_{max}$     |
|--------------------|------------------------|--------------------------|-------------------------|---------------|
| *6V                | 2 kW                   | 1N~ 230 V <sup>(a)</sup> | 9 A                     | —             |
|                    | 4 kW                   | 1N~ 230 V <sup>(a)</sup> | 17 A <sup>(b)(c)</sup>  | 0.22 $\Omega$ |
|                    | 6 kW                   | 1N~ 230 V <sup>(a)</sup> | 26 A <sup>(b)(c)</sup>  | 0.22 $\Omega$ |
|                    | 2 kW                   | 3~ 230 V <sup>(d)</sup>  | 5 A                     | —             |
|                    | 4 kW                   | 3~ 230 V <sup>(d)</sup>  | 10 A                    | —             |
|                    | 6 kW                   | 3~ 230 V <sup>(d)</sup>  | 15 A                    | —             |
| *9W                | 3 kW                   | 3N~ 400 V                | 4 A                     | —             |
|                    | 6 kW                   | 3N~ 400 V                | 9 A                     | —             |
|                    | 9 kW                   | 3N~ 400 V                | 13 A                    | —             |

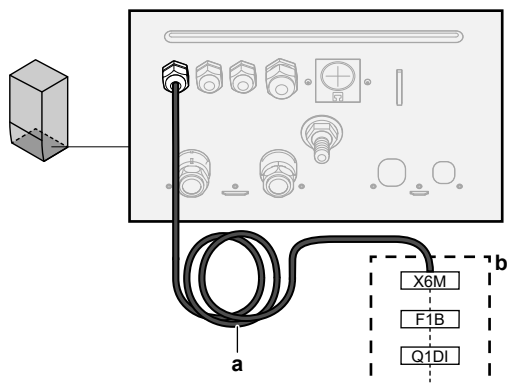
<sup>(a)</sup> 6V3

<sup>(b)</sup> Electrical equipment complying with EN/IEC 61000-3-12 (European/International Technical Standard setting the limits for harmonic currents produced by equipment connected to public low-voltage systems with input current >16 A and  $\leq$ 75 A per phase).

<sup>(c)</sup> This equipment complies with EN/IEC 61000-3-11 (European/International Technical Standard setting the limits for voltage changes, voltage fluctuations and flicker in public low-voltage supply systems for equipment with rated current  $\leq$ 75 A) provided that the system impedance  $Z_{sys}$  is less than or equal to  $Z_{max}$  at the interface point between the user's supply and the public system. It is the responsibility of the installer or user of the equipment to ensure, by consultation with the distribution network operator if necessary, that the equipment is connected only to a supply with a system impedance  $Z_{sys}$  less than or equal to  $Z_{max}$ .

<sup>(d)</sup> 6T1

Connect the backup heater power supply as follows:



**a** Factory-mounted cable connected to the contactor of the backup heater, inside the switch box (K5M)

**b** Field wiring (see table below)

| Model (power supply) | Connections to backup heater power supply |
|----------------------|---|
| *6V (6V3: 1N~ 230 V) |   |
| *6V (6T1: 3~ 230 V)  |   |
| *9W (3N~ 400 V)      |   |

**F1B** Overcurrent fuse (field supply). Recommended fuse: 4-pole; 20 A; curve 400 V; tripping class C.

## 6 Electrical installation

|      |  |
|------|--|
| K5M  | Safety contactor (in the switch box)         |
| Q1DI | Earth leakage circuit breaker (field supply) |
| SWB  | Switch box                                   |
| X6M  | Terminal (field supply)                      |



### NOTICE

Do NOT cut or remove the backup heater power supply cable.

### 6.3.3 To connect the shut-off valve



#### INFORMATION

**Shut-off valve usage example.** In case of one LWT zone, and a combination of underfloor heating and heat pump convectors, install a shut-off valve before the underfloor heating to prevent condensation on the floor during cooling operation.

|  |                                 |
|--|---------------------------------|
|  | Wires: 2x0.75 mm <sup>2</sup>   |
|  | Maximum running current: 100 mA |
|  | 230 V AC supplied by PCB        |
|  | [2.D] Shut off valve            |

1 Open the following (see "4.2.1 To open the indoor unit" [▶ 11]):

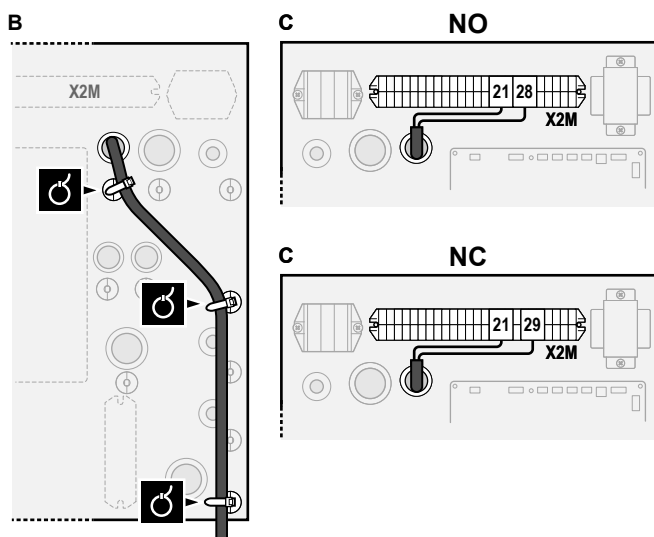
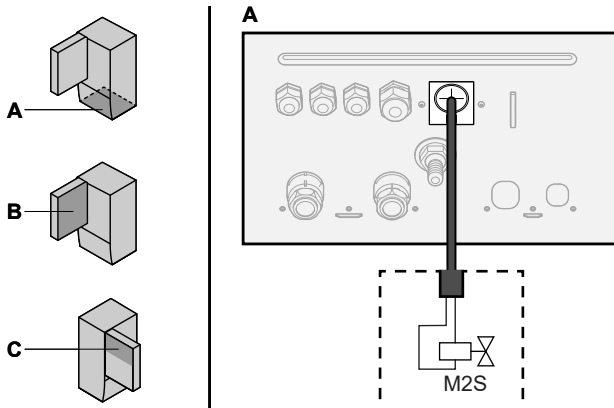
|   |                  |  |
|---|------------------|--|
| 1 | Front panel      |  |
| 2 | Switch box cover |  |
| 3 | Switch box       |  |

2 Connect the valve control cable to the appropriate terminals as shown in the illustration below.



### NOTICE

Wiring is different for a NC (normally closed) valve and a NO (normally open) valve.



3 Fix the cable with cable ties to the cable tie mountings.

### 6.3.4 To connect the electricity meters



#### INFORMATION

|  |   |
|--|---|
|  | Wires: 2 (per meter)×0.75 mm <sup>2</sup>                             |
|  | Electricity meters: 12 V DC pulse detection (voltage supplied by PCB) |
|  | [9.A] Energy metering   |

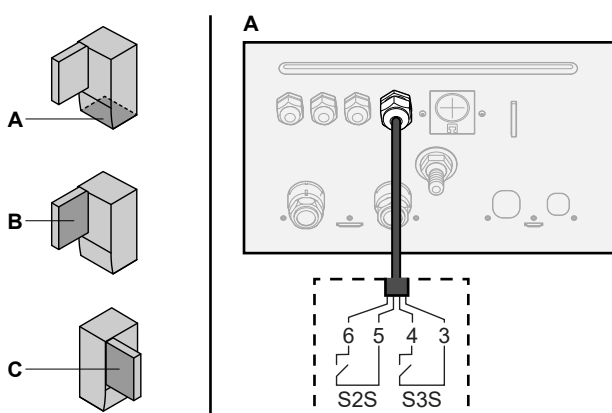
#### INFORMATION

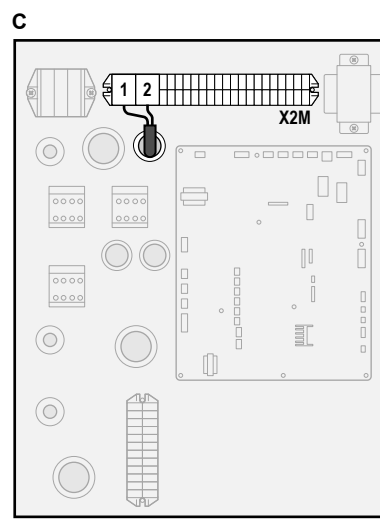
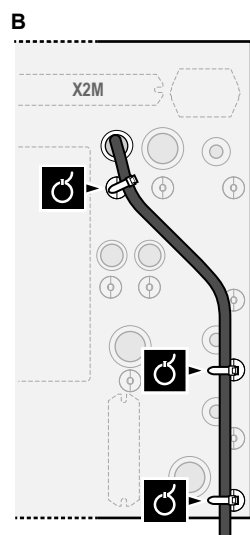
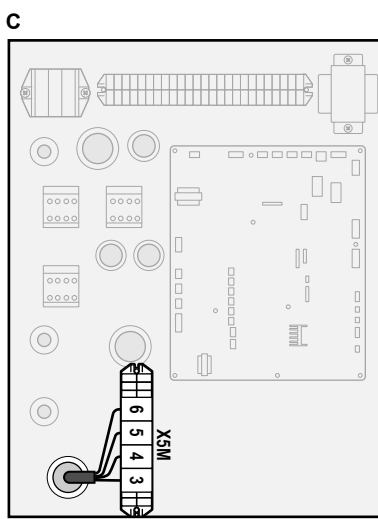
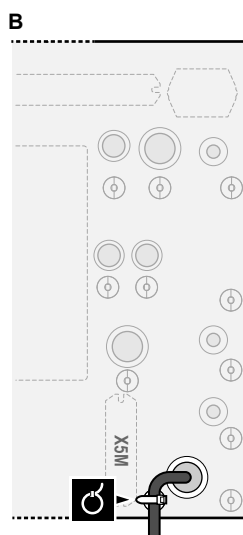
In case of an electricity meter with transistor output, check the polarity. The positive polarity MUST be connected to X5M/6 and X5M/4; the negative polarity to X5M/5 and X5M/3.

1 Open the following (see "4.2.1 To open the indoor unit" [▶ 11]):

|   |                  |  |
|---|------------------|--|
| 1 | Front panel      |  |
| 2 | Switch box cover |  |
| 3 | Switch box       |  |

2 Connect the electricity meters cable to the appropriate terminals as shown in the illustration below.





3 Fix the cable with cable ties to the cable tie mountings.

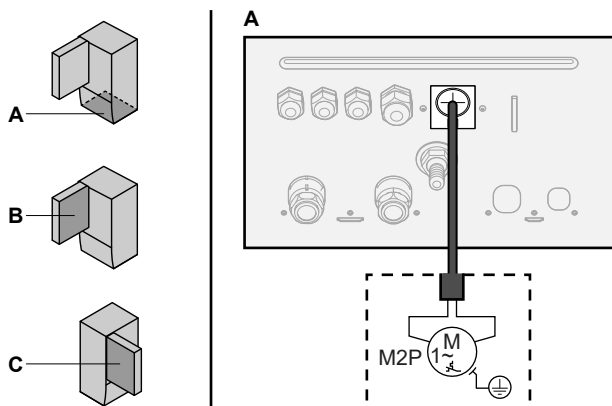
### 6.3.5 To connect the domestic hot water pump

|  |   |
|--|---|
|  | Wires: (2+GND)×0.75 mm <sup>2</sup>                                     |
|  | DHW pump output. Maximum load: 2 A (inrush), 230 V AC, 1 A (continuous) |
|  | [9.2.2] DHW pump  |
|  | [9.2.3] DHW pump schedule   |

1 Open the following (see "4.2.1 To open the indoor unit" [▶ 11]):

|   |                  |  |
|---|------------------|--|
| 1 | Front panel      |  |
| 2 | Switch box cover |  |
| 3 | Switch box       |  |

2 Connect the domestic hot water pump cable to the appropriate terminals as shown in the illustration below.



3 Fix the cable with cable ties to the cable tie mountings.

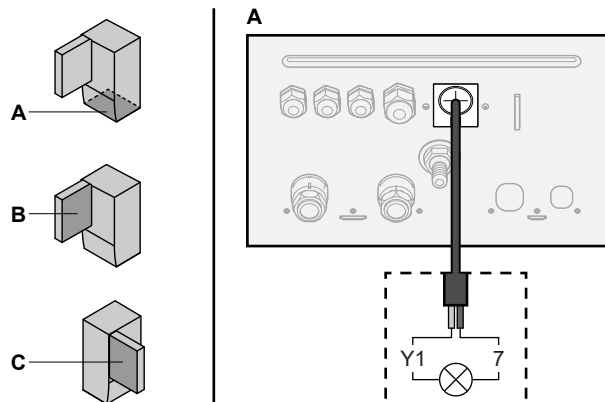
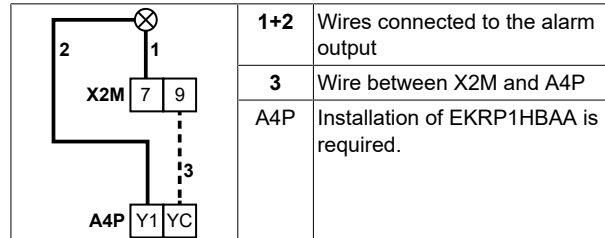
### 6.3.6 To connect the alarm output

|  |                                   |
|--|-----------------------------------|
|  | Wires: (2+1)×0.75 mm <sup>2</sup> |
|  | Maximum load: 0.3 A, 250 V AC     |
|  | [9.D] Alarm output                |

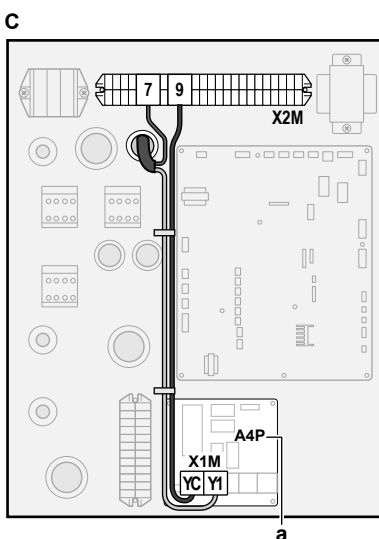
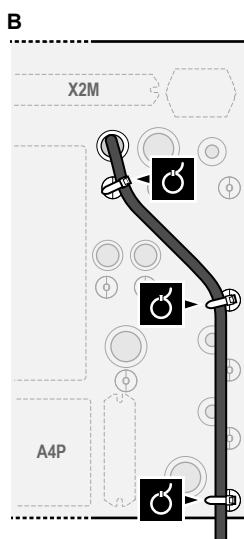
1 Open the following (see "4.2.1 To open the indoor unit" [▶ 11]):

|   |                  |  |
|---|------------------|--|
| 1 | Front panel      |  |
| 2 | Switch box cover |  |
| 3 | Switch box       |  |

2 Connect the alarm output cable to the appropriate terminals as shown in the illustration below.

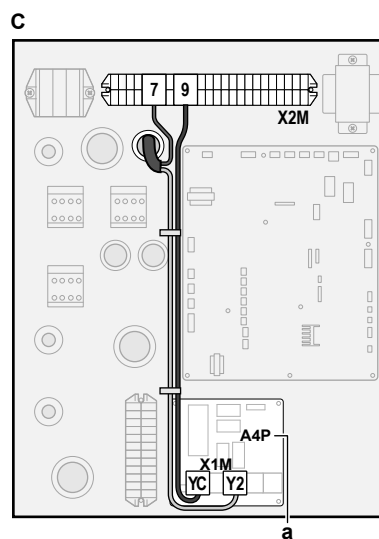
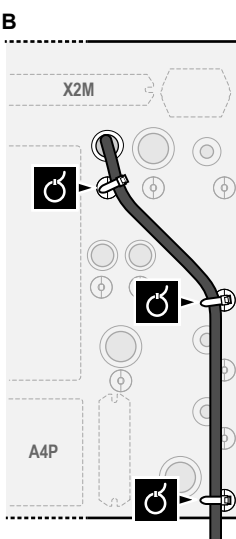


## 6 Electrical installation



a Installation of EKRP1HBAA is required.

3 Fix the cable with cable ties to the cable tie mountings.



a Installation of EKRP1HBAA is required.

3 Fix the cable with cable ties to the cable tie mountings.

### 6.3.7 To connect the space cooling/heating ON/OFF output



#### INFORMATION

Cooling is only applicable in case of reversible models.

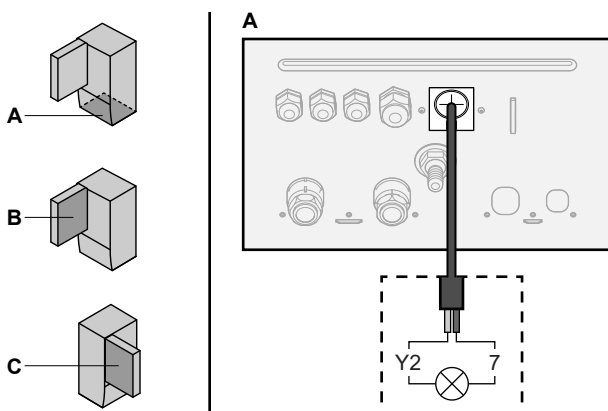
|  |                                   |
|--|-----------------------------------|
|  | Wires: (2+1)×0.75 mm <sup>2</sup> |
|  | Maximum load: 0.3 A, 250 V AC     |
|  | —                                 |

1 Open the following (see "4.2.1 To open the indoor unit" [▶ 11]):

|   |                  |  |
|---|------------------|--|
| 1 | Front panel      |  |
| 2 | Switch box cover |  |
| 3 | Switch box       |  |

2 Connect the space cooling/heating ON/OFF output cable to the appropriate terminals as shown in the illustration below.

|  |  |
|--|--|
|  | 1+2 Wires connected to the space cooling/heating ON/OFF output |
|  | 3 Wire between X2M and A4P                                     |
|  | A4P Installation of EKRP1HBAA is required.                     |



### 6.3.8 To connect the changeover to external heat source



#### INFORMATION

Bivalent is only possible in case of 1 leaving water temperature zone with:

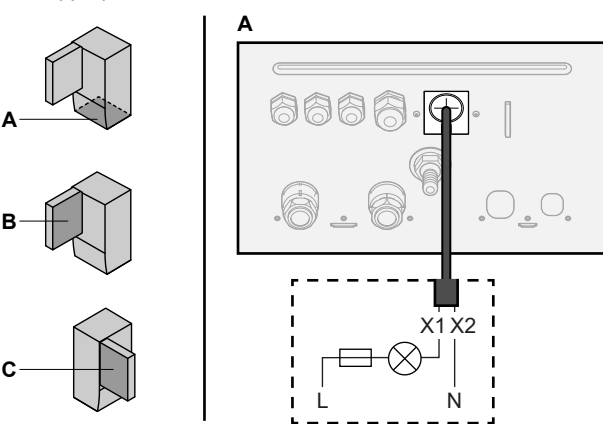
- room thermostat control, OR
- external room thermostat control.

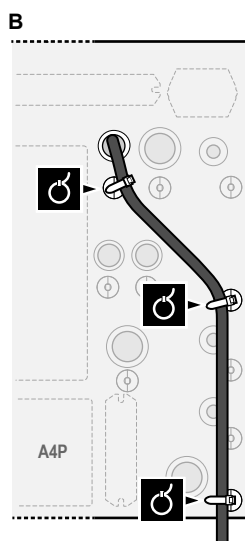
|  |                               |
|--|-------------------------------|
|  | Wires: 2×0.75 mm <sup>2</sup> |
|  | Maximum load: 0.3 A, 250 V AC |
|  | Minimum load: 20 mA, 5 V DC   |
|  | [9.C] Bivalent                |

1 Open the following (see "4.2.1 To open the indoor unit" [▶ 11]):

|   |                  |  |
|---|------------------|--|
| 1 | Front panel      |  |
| 2 | Switch box cover |  |
| 3 | Switch box       |  |

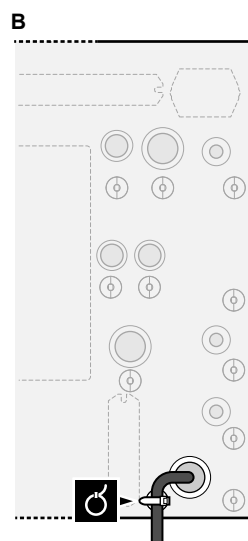
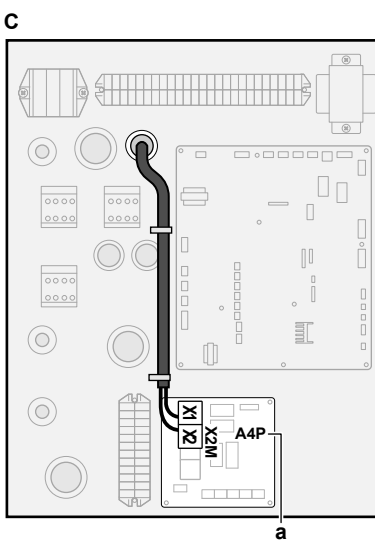
2 Connect the changeover to external heat source cable to the appropriate terminals as shown in the illustration below.





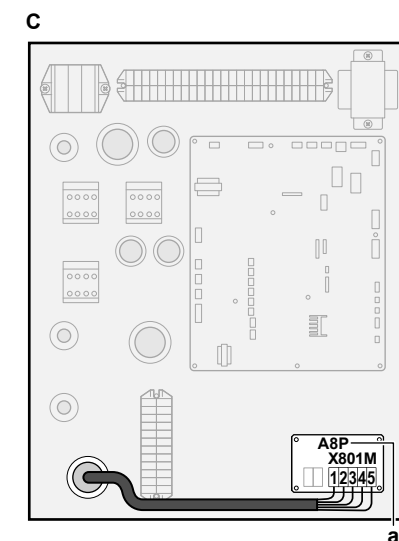
a Installation of EKRP1HBAA is required.

3 Fix the cable with cable ties to the cable tie mountings.



a Installation of EKRP1AHTA is required.

3 Fix the cable with cable ties to the cable tie mountings.



### 6.3.9 To connect the power consumption digital inputs



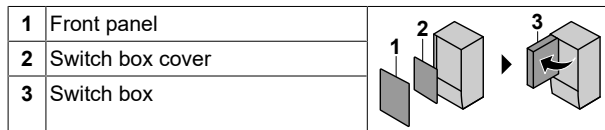
Wires: 2 (per input signal)×0.75 mm<sup>2</sup>

Power limitation digital inputs: 12 V DC / 12 mA detection (voltage supplied by PCB)

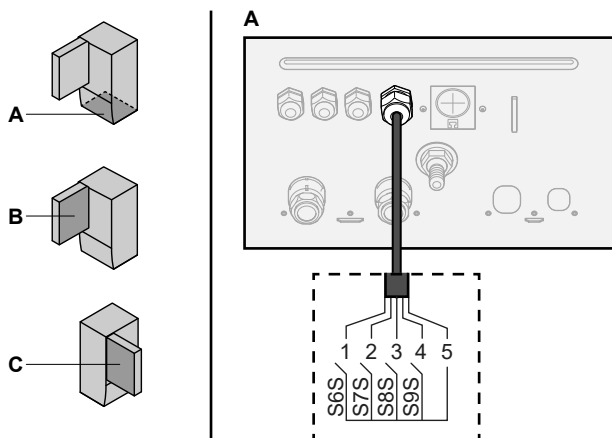


[9.9] Power consumption control.

1 Open the following (see "4.2.1 To open the indoor unit" [▶ 11]):



2 Connect the power consumption digital inputs cable to the appropriate terminals as shown in the illustration below.



### 6.3.10 To connect the safety thermostat (normally closed contact)



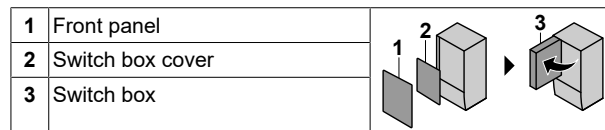
Wires: 2×0.75 mm<sup>2</sup>

Maximum length: 50 m

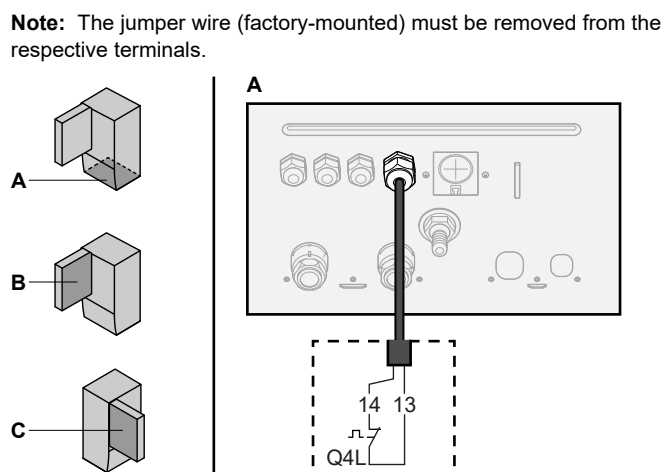
Safety thermostat contact: 16 V DC detection (voltage supplied by PCB). The voltage-free contact shall ensure the minimum applicable load of 15 V DC, 10 mA.



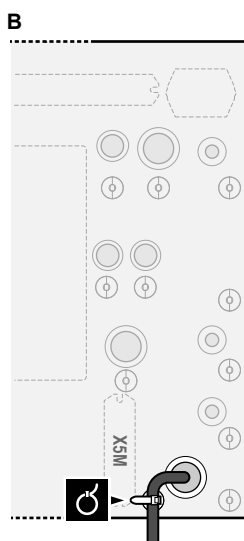
1 Open the following (see "4.2.1 To open the indoor unit" [▶ 11]):



2 Connect the safety thermostat (normally closed) cable to the appropriate terminals as shown in the illustration below.



## 6 Electrical installation



3 Fix the cable with cable ties to the cable tie mountings.



### NOTICE

Make sure to select and install the safety thermostat according to the applicable legislation.

In any case, to prevent unnecessary tripping of the safety thermostat, we recommend the following:

- The safety thermostat is automatically resettable.
- The safety thermostat has a maximum temperature variation rate of 2°C/min.
- There is a minimum distance of 2 m between the safety thermostat and the motorized 3-way valve delivered with the domestic hot water tank.



### NOTICE

**Error.** If you remove the jumper (open circuit) but do NOT connect the safety thermostat, stop error 8H-03 will occur.

### 6.3.11 Smart Grid

This topic describes 2 possible ways to connect the indoor unit to a Smart Grid:

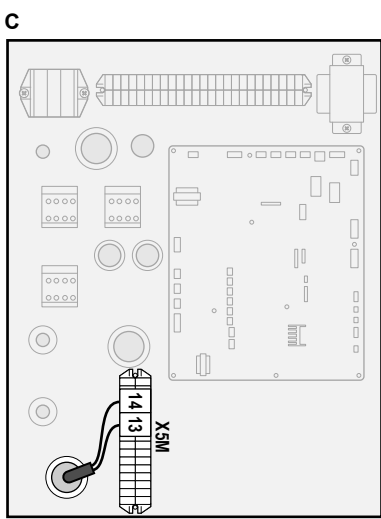
- In case of low voltage Smart Grid contacts
- In case of high voltage Smart Grid contacts. This requires the installation of the Smart Grid relay kit (EKRELSG).

The 2 incoming Smart Grid contacts can activate the following Smart Grid modes:

| Smart Grid contact | Smart Grid operation mode |                |
|--------------------|---------------------------|----------------|
| 1                  | 2                         |                |
| 0                  | 0                         | Free running   |
| 0                  | 1                         | Forced off     |
| 1                  | 0                         | Recommended on |
| 1                  | 1                         | Forced on      |

The use of a Smart Grid pulse meter is not mandatory:

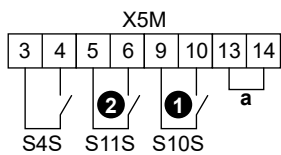
| If Smart Grid pulse meter is...                  | Then [9.8.8] Limit setting kW is... |
|--|-------------------------------------|
| Used<br>([9.4.2] Electricity meter 2 ≠ None)     | Not applicable                      |
| Not used<br>([9.4.2] Electricity meter 2 = None) | Applicable                          |



### In case of low voltage Smart Grid contacts

|  |  |
|--|--|
|  | Wires (Smart Grid pulse meter): 0.5 mm <sup>2</sup>          |
|  | Wires (low voltage Smart Grid contacts): 0.5 mm <sup>2</sup> |
|  | [9.8.4]=3 (Benefit kWh power supply = Smart Grid)            |
|  | [9.8.5] Smart Grid operation mode                            |
|  | [9.8.6] Allow electrical heaters                             |
|  | [9.8.7] Enable room buffering                                |
|  | [9.8.8] Limit setting kW                                     |

The wiring of the Smart Grid in case of low voltage contacts is as follows:



a Jumper (factory-mounted). If you also connect a safety thermostat (Q4L), replace the jumper with the safety thermostat wires.

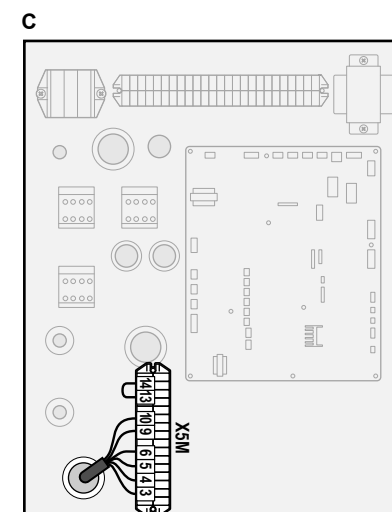
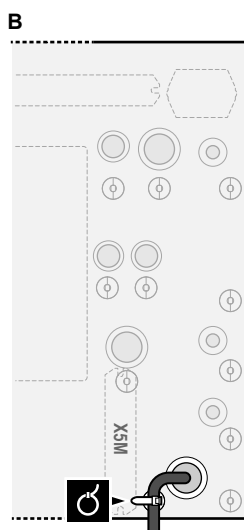
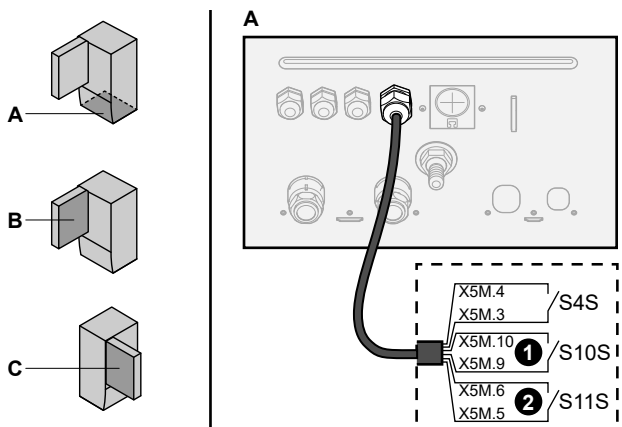
**S4S**  
①/S10S  
②/S11S

Smart Grid pulse meter

Low voltage Smart Grid contact 1

Low voltage Smart Grid contact 2

1 Connect the wiring as follows:



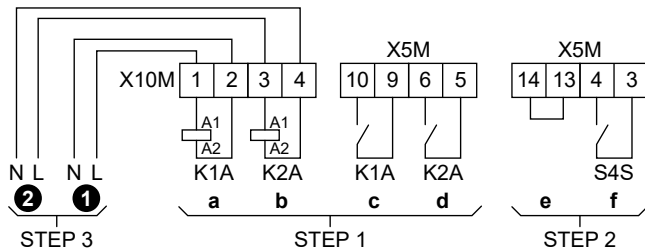
2 Fix the cables with cable ties to the cable tie mountings.

### In case of high voltage Smart Grid contacts

|  |   |
|--|---|
|  | Wires (Smart Grid pulse meter): 0.5 mm <sup>2</sup>         |
|  | Wires (high voltage Smart Grid contacts): 1 mm <sup>2</sup> |

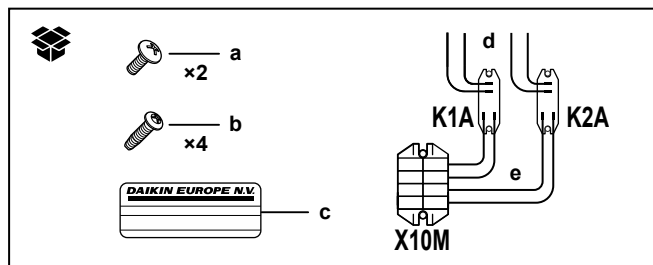
|   |   |
|---|---|
|  | [9.8.4]=3 (Benefit kWh power supply = Smart Grid)<br>[9.8.5] Smart Grid operation mode<br>[9.8.6] Allow electrical heaters<br>[9.8.7] Enable room buffering<br>[9.8.8] Limit setting kW |
|---|---|

The wiring of the Smart Grid in case of high voltage contacts is as follows:

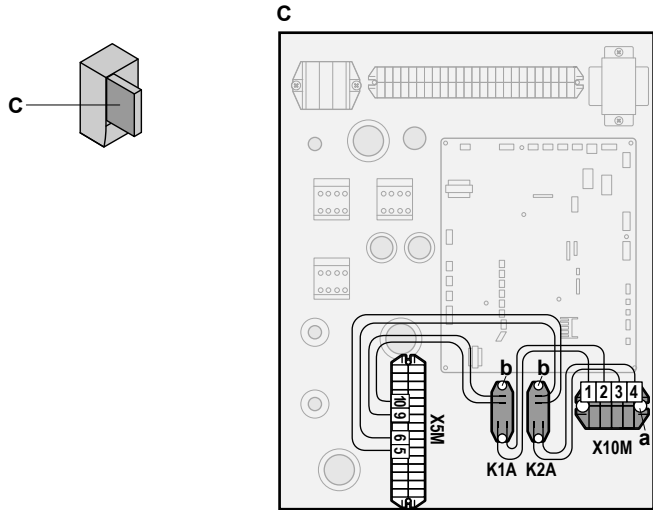


**STEP 1** Smart Grid relay kit installation  
**STEP 2** Low voltage connections  
**STEP 3** High voltage connections  
**1** High voltage Smart Grid contact 1  
**2** High voltage Smart Grid contact 2  
**a, b** Coil sides of relays  
**c, d** Contact sides of relays  
**e** Jumper (factory-mounted). If you also connect a safety thermostat (Q4L), replace the jumper with the safety thermostat wires.  
**f** Smart Grid pulse meter

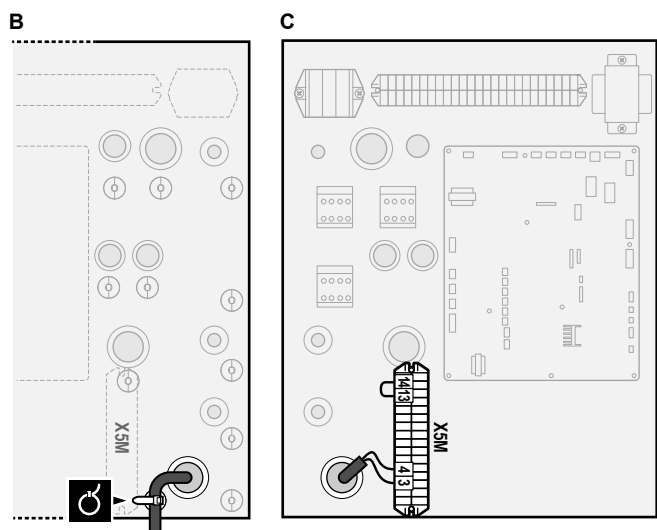
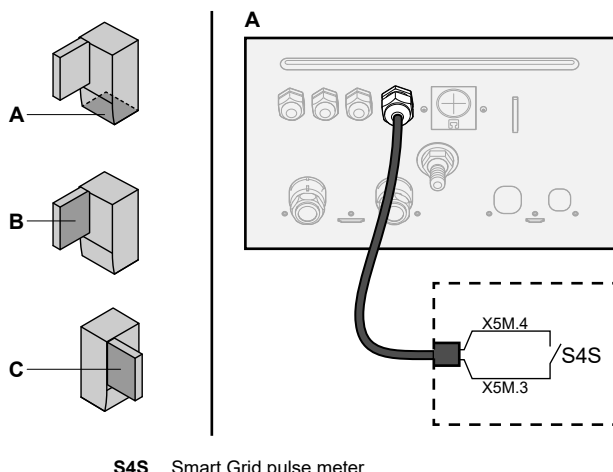
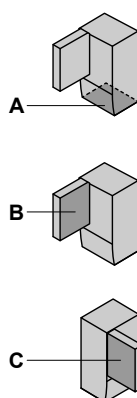
### 1 Install the components of the Smart Grid relay kit as follows:



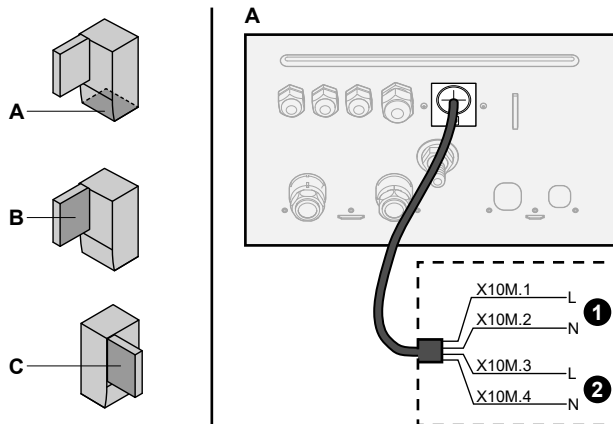
**K1A, K2A** Relays  
**X10M** Terminal block  
**a** Screws for X10M  
**b** Screws for K1A and K2A  
**c** Sticker to put on the high voltage wires  
**d** Wires between the relays and X5M (AWG22 ORG)  
**e** Wires between the relays and X10M (AWG18 RED)



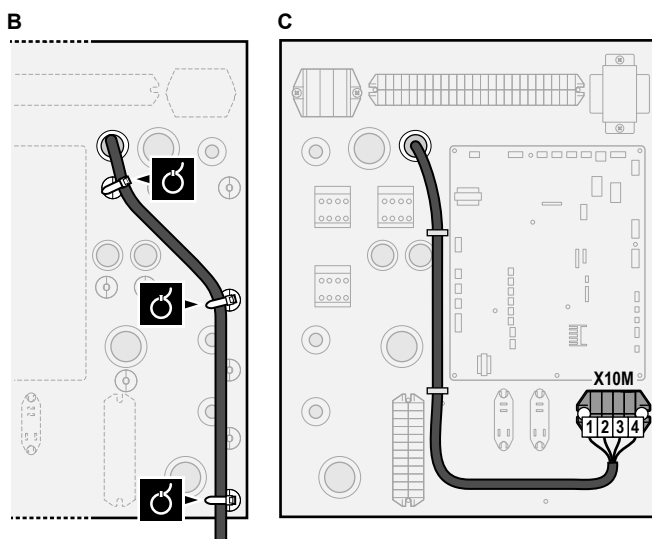
### 2 Connect the low voltage wiring as follows:



### 3 Connect the high voltage wiring as follows:



## 7 Configuration

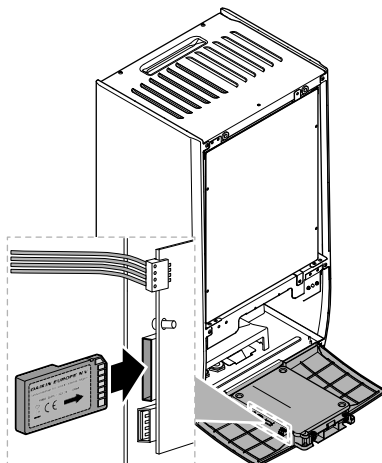


4 Fix the cables with cable ties to the cable tie mountings. If necessary, bundle excessive cable length with a cable tie.

### 6.3.12 To connect the WLAN cartridge (delivered as accessory)



1 Insert the WLAN cartridge into the cartridge slot on the user interface of the indoor unit.



## 7 Configuration



### INFORMATION

Cooling is only applicable in case of reversible models.

### 7.1 Overview: Configuration

This chapter describes what you have to do and know to configure the system after it is installed.



### NOTICE

This chapter explains only the basic configuration. For more detailed explanation and background information, see the installer reference guide.

#### Why

If you do NOT configure the system correctly, it might NOT work as expected. The configuration influences the following:

- The calculations of the software

- What you can see on and do with the user interface

#### How

You can configure the system via the user interface.

- **First time – Configuration wizard.** When you turn ON the user interface for the first time (via the unit), the configuration wizard starts to help you configure the system.
- **Restart the configuration wizard.** If the system is already configured, you can restart the configuration wizard. To restart the configuration wizard, go to **Installer settings > Configuration wizard**. To access **Installer settings**, see "7.1.1 To access the most used commands" [▶ 26].
- **Afterwards.** If necessary, you can make changes to the configuration in the menu structure or the overview settings.



### INFORMATION

When the configuration wizard is finished, the user interface will show an overview screen and request to confirm. When confirmed, the system will restart and the home screen will be displayed.

#### Accessing settings – Legend for tables

You can access the installer settings using two different methods. However, NOT all settings are accessible via both methods. If so, the corresponding table columns in this chapter are set to N/A (not applicable).

| Method  | Column in tables            |
|---|-----------------------------|
| Accessing settings via the breadcrumb in the <b>home menu screen</b> or the <b>menu structure</b> . To enable breadcrumbs, press the ? button in the home screen. | #<br>For example: [2.9]     |
| Accessing settings via the code in the <b>overview field settings</b> .   | Code<br>For example: [C-07] |

See also:

- "To access the installer settings" [▶ 27]
- "7.5 Menu structure: Overview installer settings" [▶ 35]

### 7.1.1 To access the most used commands

#### To change the user permission level

You can change the user permission level as follows:

|   |  |  |
|---|--|--|
| 1 Go to [B]: User profile.  |  |  |
| 2 Enter the applicable pin code for the user permission level. <ul style="list-style-type: none"><li>• Browse through the list of digits and change the selected digit.</li><li>• Move the cursor from left to right.</li><li>• Confirm the pin code and proceed.</li></ul> | <ul style="list-style-type: none"><li>• Browse through the list of digits and change the selected digit.</li><li>• Move the cursor from left to right.</li><li>• Confirm the pin code and proceed.</li></ul> | <ul style="list-style-type: none"><li>• Browse through the list of digits and change the selected digit.</li><li>• Move the cursor from left to right.</li><li>• Confirm the pin code and proceed.</li></ul> |

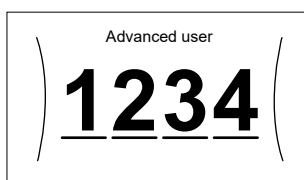
#### Installer pin code

The **Installer pin code** is **5678**. Additional menu items and installer settings are now available.

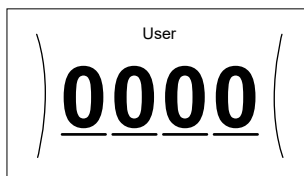


**Advanced user pin code**

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

**User pin code**

The User pin code is **0000**.

**To access the installer settings**

- 1 Set the user permission level to Installer.
- 2 Go to [9]: Installer settings.

**To modify an overview setting**

**Example:** Modify [1-01] from 15 to 20.

Most settings can be configured via the menu structure. If for any reason it is required to change a setting using the overview settings, then the overview settings can be accessed as follows:

|   |   |       |
|---|---|-------|
| 1 | Set the user permission level to Installer. See "To change the user permission level" [p 26]. | —     |
| 2 | Go to [9.1]: Installer settings > Overview field settings.                                    | ↖ ↗ ⚡ |
| 3 | Turn the left dial to select the first part of the setting and confirm by pressing the dial.  | ↖ ↗ ⚡ |
|   |   |       |
| 4 | Turn the left dial to select the second part of the setting                                   | ↖ ↗ ⚡ |
|   |   |       |
| 5 | Turn the right dial to modify the value from 15 to 20.  | ○ ⚡ ⚡ |
|   |   |       |
| 6 | Press the left dial to confirm the new setting.   | ↖ ↗ ⚡ |
| 7 | Press the center button to go back to the home screen.  | ⌂     |

**INFORMATION**

When you change the overview settings and you go back to the home screen, the user interface will show a popup screen and request to restart the system.

When confirmed, the system will restart and recent changes will be applied.

**7.2 Configuration wizard**

After first power ON of the system, the user interface starts a configuration wizard. Use this wizard to set the most important initial settings for the unit to run properly. If required, you can afterwards configure more settings. You can change all these settings via the menu structure.

**Protective functions**

The unit is equipped with the following protective functions:

- Room antifrost [2-06]
- Tank disinfection [2-01]

The unit automatically runs the protective functions when necessary. During installation or service, this behaviour is undesired. Therefore, the protective functions can be disabled. For more information, see the Installer reference guide, chapter Configuration.

**7.2.1 Configuration wizard: Language**

| #     | Code | Description |
|-------|------|-------------|
| [7.1] | N/A  | Language    |

**7.2.2 Configuration wizard: Time and date**

| #     | Code | Description                 |
|-------|------|-----------------------------|
| [7.2] | N/A  | Set the local time and date |

**INFORMATION**

By default, daylight savings time is enabled and clock format is set to 24 hours. These settings can be changed during initial configuration or via the menu structure [7.2]: User settings > Time/date.

**7.2.3 Configuration wizard: System****Indoor unit type**

The indoor unit type is displayed, but cannot be adjusted.

**Backup heater type**

The backup heater is adapted to be connected to most common European electricity grids. The type of backup heater can be viewed but not changed.

| #       | Code   | Description  |
|---------|--------|--|
| [9.3.1] | [E-03] | <ul style="list-style-type: none"> <li>▪ 3: 6V</li> <li>▪ 4: 9W</li> </ul> |

**Domestic hot water**

The following setting determines if the system can prepare domestic hot water or not, and which tank is used. Set this setting according to the actual installation.

## 7 Configuration

| #       | Code                  | Description  |
|---------|-----------------------|--|
| [9.2.1] | [E-05] <sup>(a)</sup> | No DHW<br>No tank installed.   |
|         | [E-06] <sup>(a)</sup> | EKHWS/E, small volume<br>Tank with booster heater installed at the side of the tank, with a volume of 150 l or 180 l.  |
|         | [E-07] <sup>(a)</sup> | EKHWS/E, big volume<br>Tank with booster heater installed at the side of the tank, with a volume of 200 l, 250 l or 300 l.<br>EKHWP/HYC<br>Tank with optional booster heater installed at the top of the tank.<br>3rd party, small coil<br>Third-party tank with a coil size larger than 1.05 m <sup>2</sup> .<br>3rd party, big coil<br>Third-party tank with a coil size larger than 1.80 m <sup>2</sup> . |

<sup>(a)</sup> Do NOT use [E-05], [E-06] and [E-07] anymore as they are replaced by one menu structure setting [9.2.1].

In case of EKHWP, we recommend to use the following settings:

| #       | Code   | Item                     | EKHWP        |
|---------|--------|--------------------------|--------------|
| [9.2.1] | [E-07] | Tank type                | 5: EKHWP/HYC |
| N/A     | [4-05] | Thermistor type          | 0: Automatic |
| [5.8]   | [6-0E] | Maximum tank temperature | ≤80°C        |

In case of EKHWS\*D\* / EKHWSU\*D\*, we recommend to use the following settings:

| #       | Code   | Item                     | EKHWS*D* / EKHWSU*D*     |                        |
|---------|--------|--------------------------|--------------------------|------------------------|
|         |        |                          | 150/180                  | 200/250/300            |
| [9.2.1] | [E-07] | Tank type                | 0: EKHWS/E, small volume | 3: EKHWS/E, big volume |
| N/A     | [4-05] | Thermistor type          | 0: Automatic             | 1: Type 1              |
| [5.8]   | [6-0E] | Maximum tank temperature | ≤60°C                    | ≤75°C                  |

In case of a third-party tank, we recommend to use the following settings:

| #       | Code   | Item                     | Third-party tank         |                         |
|---------|--------|--------------------------|--------------------------|-------------------------|
|         |        |                          | Coil≥1.05 m <sup>2</sup> | Coil≥1.8 m <sup>2</sup> |
| [9.2.1] | [E-07] | Tank type                | 7: 3rd party, small coil | 8: 3rd party, big coil  |
| N/A     | [4-05] | Thermistor type          | 0: Automatic             | 1: Type 1               |
| [5.8]   | [6-0E] | Maximum tank temperature | ≤60°C                    | ≤75°C                   |

### Emergency

When the heat pump fails to operate, the backup heater and/or booster heater 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 and a heat pump failure occurs, the backup heater automatically takes over the heat load, and the booster heater in the optional tank takes over the domestic hot water production.
- When Emergency is set to Manual and a heat pump failure occurs, the domestic hot water heating and space heating stops.

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

- Alternatively, when Emergency is set to:
  - auto SH reduced/DHW on, space heating is reduced but domestic hot water is still available.
  - auto SH reduced/DHW off, space heating is reduced and domestic hot water is NOT available.
  - auto SH normal/DHW off, space heating operates as normally but domestic hot water is NOT available.

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

To keep energy consumption low, we recommend to set Emergency to auto SH reduced/DHW off if the house is unattended for longer periods.

| #       | Code   | Description   |
|---------|--------|---|
| [9.5.1] | [4-06] | <ul style="list-style-type: none"> <li>0: Manual</li> <li>1: Automatic</li> <li>2: auto SH reduced/DHW on</li> <li>3: auto SH reduced/DHW off</li> <li>4: auto SH normal/DHW off</li> </ul> |

### INFORMATION

The auto emergency setting can be set in the menu structure of the user interface only.

### INFORMATION

If [4-03]=1 or 3, then Emergency = Manual is not applicable for the booster heater.

### INFORMATION

If a heat pump failure occurs and Emergency is not set to Automatic (setting 1), the following functions will remain active even if the user does NOT confirm emergency operation:

- Room frost protection
- Underfloor heating screed dryout

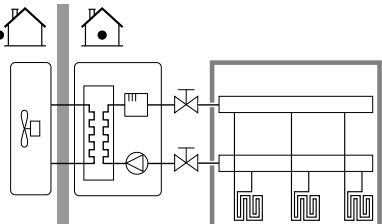
However, the disinfection function will be activated ONLY if the user confirms emergency operation via the user interface.

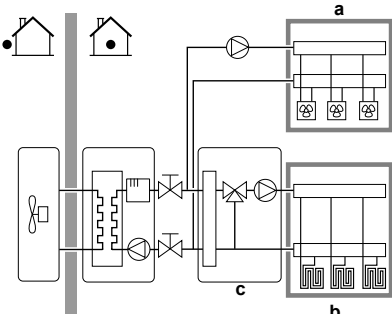
### Number of zones

The system can supply leaving water to up to 2 water temperature zones. During configuration, the number of water zones must be set.

### INFORMATION

**Mixing station.** If your system layout contains 2 LWT zones, you need to install a mixing station in front of the main LWT zone.

| #     | Code   | Description   |
|-------|--------|---|
| [4.4] | [7-02] | <ul style="list-style-type: none"> <li>0: Single zone<br/>Only one leaving water temperature zone:</li> </ul>  <p><b>a Main LWT zone</b></p> |

| #     | Code   | Description   |
|-------|--------|---|
| [4.4] | [7-02] | <ul style="list-style-type: none"> <li>1: Dual zone</li> </ul> <p>Two leaving water temperature zones. The main leaving water temperature zone consists of the higher load heat emitters and a mixing station to achieve the desired leaving water temperature. In heating:</p>  <p><b>a</b> Additional LWT zone: Highest temperature<br/> <b>b</b> Main LWT zone: Lowest temperature<br/> <b>c</b> Mixing station</p> |



#### NOTICE

NOT configuring the system in the following way can cause damage to the heat emitters. If there are 2 zones, it is important that in heating:

- the zone with the lowest water temperature is configured as the main zone, and
- the zone with the highest water temperature is configured as the additional zone.



#### NOTICE

If there are 2 zones and the emitter types are wrongly configured, water of high temperature can be sent towards a low temperature emitter (underfloor heating). To avoid this:

- Install an aquastat/thermostatic valve to avoid too high temperatures towards a low temperature emitter.
- Make sure you set the emitter types for the main zone [2.7] and for the additional zone [3.7] correctly in accordance with the connected emitter.



#### NOTICE

A differential pressure bypass valve can be integrated in the system. Keep in mind that this valve might not be shown on the illustrations.

#### Capacity / Booster heater capacity

The capacity of the booster heater must be set for the energy metering and/or power consumption control feature to work properly. When measuring the resistance value of the booster heater, you can set the exact heater capacity and this will lead to more accurate energy data.

| #       | Code   | Description  |
|---------|--------|--|
| [9.4.1] | [6-02] | Capacity / Booster heater capacity [kW]. Only applies to domestic hot water tank with an internal booster heater. The capacity of the booster heater at nominal voltage.<br>Range: 0~10 kW |

#### 7.2.4 Configuration wizard: Backup heater

The backup heater is adapted to be connected to most common European electricity grids. If the backup heater is available, the voltage, configuration and capacity must be set on the user interface.

The capacities for the different steps of the backup heater must be set for the energy metering and/or power consumption control feature to work properly. When measuring the resistance value of each heater, you can set the exact heater capacity and this will lead to more accurate energy data.

##### Backup heater type

The backup heater is adapted to be connected to most common European electricity grids. The type of backup heater can be viewed but not changed.

| #       | Code   | Description  |
|---------|--------|--|
| [9.3.1] | [E-03] | <ul style="list-style-type: none"> <li>3: 6V</li> <li>4: 9W</li> </ul> |

##### Voltage

- For a 6V model, this can be set to:

- 230V, 1ph
- 230V, 3ph

- For a 9W model, this is fixed to 400V, 3ph.

| #       | Code   | Description  |
|---------|--------|--|
| [9.3.2] | [5-0D] | <ul style="list-style-type: none"> <li>0: 230V, 1ph</li> <li>1: 230V, 3ph</li> <li>2: 400V, 3ph</li> </ul> |

##### Configuration

The backup heater can be configured in different ways. It can be chosen to have a 1-step only backup heater or a backup heater with 2 steps. If 2 steps, the capacity of the second step depends on this setting. It can also be chosen to have a higher capacity of the second step in emergency.

| #       | Code   | Description  |
|---------|--------|--|
| [9.3.3] | [4-0A] | <ul style="list-style-type: none"> <li>0: Relay 1</li> <li>1: Relay 1 / Relay 1+2</li> <li>2: Relay 1 / Relay 2</li> <li>3: Relay 1 / Relay 2 Emergency Relay 1+2</li> </ul> |



##### INFORMATION

Settings [9.3.3] and [9.3.5] are linked. Changing one setting influences the other. If you change one, check if the other is still as expected.



##### INFORMATION

During normal operation when [4-0A]=1, the capacity of the second step of the backup heater at nominal voltage is equal to [6-03]+[6-04].



##### INFORMATION

If [4-0A]=3 and emergency mode is active, the power usage of the second step of the backup heater at nominal voltage is equal to [6-03]+[6-04].

##### Capacity step 1

| #       | Code   | Description  |
|---------|--------|--|
| [9.3.4] | [6-03] | <ul style="list-style-type: none"> <li>The capacity of the first element (Relay 1) of the backup heater at nominal voltage.</li> </ul> |

## 7 Configuration

### Additional capacity step 2

| #       | Code   | Description   |
|---------|--------|---|
| [9.3.5] | [6-04] | ▪ The capacity of the second element (Relay 2) of the backup heater at nominal voltage. |

### 7.2.5 Configuration wizard: Main zone

The most important settings for the main leaving water zone can be set here.

#### Emitter type

Heating up or cooling down the main zone can take longer. This depends on:

- The water volume of the system
- The heater emitter type of the main zone

The setting Emitter type can compensate for a slow or a quick heating/cooling system during the heat up/cool down cycle. In room thermostat control, Emitter type influences the maximum modulation of the desired leaving water temperature, and the possibility for usage of the automatic cooling/heating changeover based on the indoor ambient temperature.

It is important to set Emitter type correctly and in accordance with your system layout. The target delta T for the main zone depends on it.

| #     | Code   | Description   |
|-------|--------|---|
| [2.7] | [2-0C] | ▪ 0: Underfloor heating<br>▪ 1: Fancoil unit<br>▪ 2: Radiator |

The setting of the emitter type has an influence on the space heating setpoint range and the target delta T in heating as follows:

| Description           | Space heating setpoint range | Target delta T in heating |
|-----------------------|------------------------------|---------------------------|
| 0: Underfloor heating | Maximum 55°C                 | Variable (see [2.B.1])    |
| 1: Fancoil unit       | Maximum 55°C                 | Variable (see [2.B.1])    |
| 2: Radiator           | Maximum 65°C                 | Variable (see [2.B.1])    |

| Description           | Space heating setpoint range | Target delta T in heating |
|-----------------------|------------------------------|---------------------------|
| 0: Underfloor heating | Maximum 55°C                 | Variable                  |
| 1: Fancoil unit       | Maximum 55°C                 | Variable                  |
| 2: Radiator           | Maximum 65°C                 | Fixed 10°C                |



#### NOTICE

Average emitter temperature = Leaving water temperature – (Delta T)/2

This means that for a same leaving water temperature setpoint, the average emitter temperature of radiators is lower than that of underfloor heating because of a bigger delta T.

Example radiators: 40–8/2=36°C

Example underfloor heating: 40–5/2=37.5°C

To compensate, you can:

- Increase the weather-dependent curve desired temperatures [2.5].
- Enable leaving water temperature modulation and increase the maximum modulation [2.C].

#### Control

Define how the operation of the unit is controlled.

| Control                  | In this control...  |
|--------------------------|---|
| Leaving water            | Unit operation is decided based on the leaving water temperature regardless the actual room temperature and/or heating or cooling demand of the room. |
| External room thermostat | Unit operation is decided by the external thermostat or equivalent (e.g. heat pump convector).  |
| Room thermostat          | Unit operation is decided based on the ambient temperature of the dedicated Human Comfort Interface (BRC1HHDA used as room thermostat).               |

| #     | Code   | Description   |
|-------|--------|---|
| [2.9] | [C-07] | ▪ 0: Leaving water<br>▪ 1: External room thermostat<br>▪ 2: Room thermostat |

#### Setpoint mode

Define the setpoint mode:

- Fixed: the desired leaving water temperature does not depend on the outdoor ambient temperature.
- In WD heating, fixed cooling mode, the desired leaving water temperature:
  - depends on the outdoor ambient temperature for heating
  - does NOT depend on the outdoor ambient temperature for cooling
- In Weather dependent mode, the desired leaving water temperature depends on the outdoor ambient temperature.

| #     | Code | Description   |
|-------|------|---|
| [2.4] | N/A  | Setpoint mode:<br>▪ Fixed<br>▪ WD heating, fixed cooling<br>▪ Weather dependent |

When weather dependent operation is active, low outdoor temperatures will result in warmer water and vice versa. During weather dependent operation, the user can shift the water temperature up or down by a maximum of 10°C.

#### Schedule

Indicates if the desired leaving water temperature is according to a schedule. Influence of the LWT setpoint mode [2.4] is as follows:

- In Fixed LWT setpoint mode, the scheduled actions consist of desired leaving water temperatures, either preset or custom.
- In Weather dependent LWT setpoint mode, the scheduled actions consist of desired shift actions, either preset or custom.

| #     | Code | Description         |
|-------|------|---------------------|
| [2.1] | N/A  | ▪ 0: No<br>▪ 1: Yes |

### 7.2.6 Configuration wizard: Additional zone

The most important settings for the additional leaving water zone can be set here.

#### Emitter type

For more info about this functionality, see "7.2.5 Configuration wizard: Main zone" [▶ 30].

| #     | Code   | Description   |
|-------|--------|---|
| [3.7] | [2-0D] | ▪ 0: Underfloor heating<br>▪ 1: Fancoil unit<br>▪ 2: Radiator |

**Control**

The control type is displayed here, but cannot be adjusted. It is determined by the control type of the main zone. For more info about the functionality, see "7.2.5 Configuration wizard: Main zone" [▶ 30].

| #     | Code | Description   |
|-------|------|---|
| [3.9] | N/A  | <ul style="list-style-type: none"> <li>0: Leaving water if the control type of the main zone is Leaving water.</li> <li>1: External room thermostat if the control type of the main zone is External room thermostat or Room thermostat.</li> </ul> |

**Setpoint mode**

For more info about this functionality, see "7.2.5 Configuration wizard: Main zone" [▶ 30].

| #     | Code | Description  |
|-------|------|--|
| [3.4] | N/A  | <ul style="list-style-type: none"> <li>0: Fixed</li> <li>1: WD heating, fixed cooling</li> <li>2: Weather dependent</li> </ul> |

If you choose WD heating, fixed cooling or Weather dependent, the next screen will be the detailed screen with weather-dependent curves. Also see "7.3 Weather-dependent curve" [▶ 32].

**Schedule**

Indicates if the desired leaving water temperature is according to a schedule. Also see "7.2.5 Configuration wizard: Main zone" [▶ 30].

| #     | Code | Description   |
|-------|------|---|
| [3.1] | N/A  | <ul style="list-style-type: none"> <li>0: No</li> <li>1: Yes</li> </ul> |

**7.2.7 Configuration wizard: Tank**

This part only applies to systems with an optional domestic hot water tank installed.

**Heat up mode**

The domestic hot water can be prepared in 3 different ways. They differ from each other by the way the desired tank temperature is set and how the unit acts upon it.

| #     | Code   | Description   |
|-------|--------|---|
| [5.6] | [6-0D] | <p>Heat up mode:</p> <ul style="list-style-type: none"> <li>0: Reheat only: Only reheat operation is allowed.</li> <li>1: Schedule + reheat: The domestic hot water tank is heated according to a schedule and between the scheduled heat up cycles, reheat operation is allowed.</li> <li>2: Schedule only: The domestic hot water tank can ONLY be heated according to a schedule.</li> </ul> |

See the operation manual for more details.

**INFORMATION**

Risk of space heating capacity shortage for domestic hot water tank without internal booster heater: In case of frequent domestic hot water operation, frequent and long space heating/cooling interruption will happen when selecting the following:

Tank > Heat up mode > Reheat only.

**Settings for Reheat only mode**

During Reheat only mode, the tank setpoint can be set on the user interface. The maximum allowed temperature is determined by the following setting:

| #     | Code   | Description   |
|-------|--------|---|
| [5.8] | [6-0E] | <p>Maximum:</p> <p>The maximum temperature that users can select for the domestic hot water. You can use this setting to limit the temperature at the hot water taps.</p> <p>The maximum temperature is NOT applicable during disinfection function. See disinfection function.</p> |

To set the heat pump ON hysteresis:

| #     | Code   | Description   |
|-------|--------|---|
| [5.9] | [6-00] | <p>Heat pump ON hysteresis</p> <ul style="list-style-type: none"> <li>2°C~40°C</li> </ul> |

**Settings for Schedule only mode and Schedule + reheat mode****Comfort setpoint**

Only applicable when domestic hot water preparation is Schedule only or Schedule + reheat. When programming the schedule, you can make use of the comfort setpoint as a preset value. When you later want to change the storage setpoint, you only have to do it in one place.

The tank will heat up until the **storage comfort temperature** has been reached. It is the higher desired temperature when a storage comfort action is scheduled.

Additionally, a storage stop can be programmed. This feature puts a stop to tank heating even if the setpoint has NOT been reached. Only program a storage stop when tank heating is absolutely undesirable.

| #     | Code   | Description  |
|-------|--------|--|
| [5.2] | [6-0A] | <p>Comfort setpoint:</p> <ul style="list-style-type: none"> <li>30°C~[6-0E]°C</li> </ul> |

**Eco setpoint**

The **storage economic temperature** denotes the lower desired tank temperature. It is the desired temperature when a storage economic action is scheduled (preferably during day).

| #     | Code   | Description  |
|-------|--------|--|
| [5.3] | [6-0B] | <p>Eco setpoint:</p> <ul style="list-style-type: none"> <li>30°C~min(50,[6-0E])°C</li> </ul> |

**Reheat setpoint****Desired reheat tank temperature**, used:

- in Schedule + reheat mode, during reheat mode: the guaranteed minimum tank temperature is set by the Reheat setpoint minus the reheat hysteresis. If the tank temperature drops below this value, the tank is heated up.
- during storage comfort, to prioritize the domestic hot water preparation. When the tank temperature rises above this value, domestic hot water preparation and space heating/cooling are executed sequentially.

| #     | Code   | Description   |
|-------|--------|---|
| [5.4] | [6-0C] | <p>Reheat setpoint:</p> <ul style="list-style-type: none"> <li>30°C~min(50,[6-0E])°C</li> </ul> |

**Hysteresis (reheat hysteresis)**

Applicable when domestic hot water preparation is scheduled+reheat. When the tank temperature drops below the reheat temperature minus the reheat hysteresis temperature, the tank heats up to the reheat temperature.

| #     | Code   | Description   |
|-------|--------|---|
| [5.A] | [6-08] | <p>Reheat hysteresis</p> <ul style="list-style-type: none"> <li>2°C~20°C</li> </ul> |

# 7 Configuration

## 7.3 Weather-dependent curve

### 7.3.1 What is a weather-dependent curve?

#### Weather-dependent operation

The unit operates 'weather-dependent' if the desired leaving water or tank 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 temperature of the leaving water or tank. Because it reacts more quickly, it prevents high rises and drops of the indoor temperature and water temperature at tap points.

#### 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 temperature of the tank or leaving water must be at different outdoor temperatures. Because the slope of the curve depends on local circumstances such as climate and the insulation of the building, 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 "7.3.4 Using weather-dependent curves" [p 33].

#### Availability

The weather-dependent curve is available for:

- Main zone - Heating
- Main zone - Cooling
- Additional zone - Heating
- Additional zone - Cooling
- Tank (only available to installers)



#### INFORMATION

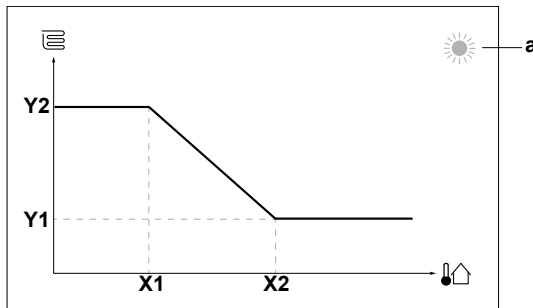
To operate weather-dependent, correctly configure the setpoint of the main zone, additional zone or tank. See "7.3.4 Using weather-dependent curves" [p 33].

### 7.3.2 2-points curve

Define the weather-dependent curve with these two setpoints:

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

#### Example



| Item   | Description  |
|--------|--|
| a      | Selected weather-dependent zone:<br><ul style="list-style-type: none"> <li>Main zone or additional zone heating</li> <li>Main zone or additional zone cooling</li> <li>Domestic hot water</li> </ul>   |
| X1, X2 | Examples of outdoor ambient temperature  |
| Y1, Y2 | Examples of desired tank temperature or leaving water temperature. The icon corresponds to the heat emitter for that zone:<br><ul style="list-style-type: none"> <li>Underfloor heating</li> <li>Fan coil unit</li> <li>Radiator</li> <li>Domestic hot water tank</li> </ul> |

| Possible actions on this screen |                              |
|---------------------------------|------------------------------|
|                                 | Go through the temperatures. |
|                                 | Change the temperature.      |
|                                 | Go to the next temperature.  |
|                                 | Confirm changes and proceed. |

### 7.3.3 Slope-offset curve

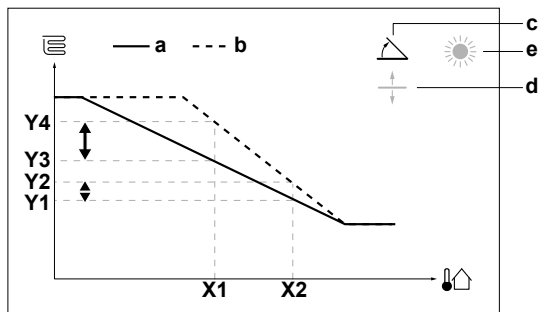
#### Slope and offset

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

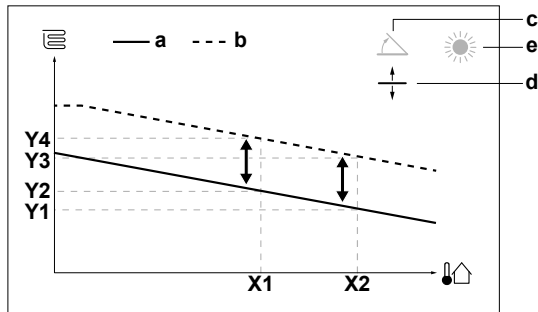
- Change the **slope** to differently increase or decrease the temperature of the leaving water for different ambient temperatures. For example, if leaving water temperature is in general fine but at low ambient temperatures too cold, raise the slope so that leaving water temperature is heated increasingly 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  |
|----------------|--|
| a              | WD curve before changes.   |
| b              | WD curve after changes (as example): <ul style="list-style-type: none"> <li>When slope is changed, the new preferred temperature at X1 is unequally higher than the preferred temperature at X2.</li> <li>When offset is changed, the new preferred temperature at X1 is equally higher as the preferred temperature at X2.</li> </ul> |
| c              | Slope  |
| d              | Offset   |
| e              | Selected weather-dependent zone: <ul style="list-style-type: none"> <li> Main zone or additional zone heating</li> <li> Main zone or additional zone cooling</li> <li> Domestic hot water</li> </ul>   |
| X1, X2         | Examples of outdoor ambient temperature  |
| Y1, Y2, Y3, Y4 | Examples of desired tank temperature or leaving water temperature. The icon corresponds to the heat emitter for that zone: <ul style="list-style-type: none"> <li> Underfloor heating</li> <li> Fan coil unit</li> <li> Radiator</li> <li> Domestic hot water tank</li> </ul>  |

| Possible actions on this screen |   |
|---------------------------------|---|
|                                 | Select slope or offset.   |
|                                 | Increase or decrease the slope/offset.  |
|                                 | When slope is selected: set slope and go to offset.<br>When offset is selected: set offset. |
|                                 | Confirm changes and return to the submenu.  |

### 7.3.4 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 ...   |
|---------------------------------------|--|
| <b>Main zone – Heating</b>            |  |
| [2.4] Main zone > Setpoint mode       | WD heating, fixed cooling<br>OR Weather dependent                      |
| <b>Main zone – Cooling</b>            |  |
| [2.4] Main zone > Setpoint mode       | Weather dependent  |
| <b>Additional zone – Heating</b>      |  |
| [3.4] Additional zone > Setpoint mode | WD heating, fixed cooling<br>OR Weather dependent                      |
| <b>Additional zone – Cooling</b>      |  |
| [3.4] Additional zone > Setpoint mode | Weather dependent  |
| <b>Tank</b>                           |  |
| [5.B] Tank > Setpoint mode            | <b>Restriction:</b> Only available to installers.<br>Weather dependent |

#### To change the type of weather-dependent curve

To change the type for all zones (main + additional) and for the tank, 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

▪ [5.E] Tank > WD curve type

**Restriction:** Only available to installers.

#### 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                                   |
| Tank                      | <b>Restriction:</b> Only available to installers.<br>[5.C] Tank > 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 or for the tank. 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 weather-dependent curve of a zone or tank:

| You feel ...                        |                                  | Fine-tune with slope and offset: |        |
|-------------------------------------|----------------------------------|----------------------------------|--------|
| At regular outdoor temperatures ... | At cold outdoor temperatures ... | Slope                            | Offset |
| OK                                  | Cold                             | ↑                                | —      |
| OK                                  | Hot                              | ↓                                | —      |
| Cold                                | OK                               | ↓                                | ↑      |
| Cold                                | Cold                             | —                                | ↑      |
| Cold                                | Hot                              | ↓                                | ↑      |
| Hot                                 | OK                               | ↑                                | ↓      |
| Hot                                 | Cold                             | ↑                                | ↓      |
| Hot                                 | Hot                              | —                                | ↓      |

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

The following table describes how to fine-tune the weather-dependent curve of a zone or tank:

| 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                             | ↑                         | —                 | ↑                 | —                 |
| OK                                  | Hot                              | ↓                         | —                 | ↓                 | —                 |
| Cold                                | OK                               | —                         | ↑                 | —                 | ↑                 |
| Cold                                | Cold                             | ↑                         | ↑                 | ↑                 | ↑                 |
| Cold                                | Hot                              | ↓                         | ↑                 | ↓                 | ↑                 |
| Hot                                 | OK                               | —                         | ↓                 | —                 | ↓                 |
| Hot                                 | Cold                             | ↑                         | ↓                 | ↑                 | ↓                 |
| Hot                                 | Hot                              | ↓                         | ↓                 | ↓                 | ↓                 |

<sup>(a)</sup> See "7.3.2 2-points curve" [p 32].

## 7 Configuration

### 7.4 Settings menu

You can set additional settings using the main menu screen and its submenus. The most important settings are presented here.

#### 7.4.1 Main zone

##### Ext thermostat type

Only applicable in external room thermostat control.



##### NOTICE

If an external room thermostat is used, the external room thermostat will control the room frost protection. However, the room frost protection is only possible if [C.2] Heating/cooling=On.

| #     | Code   | Description   |
|-------|--------|---|
| [2.A] | [C-05] | External room thermostat type for the main zone: <ul style="list-style-type: none"><li>▪ 1: 1 contact: The used external room thermostat can only send a thermo ON/OFF condition. There is no separation between heating or cooling demand.</li><li>▪ 2: 2 contacts: The used external room thermostat can send a separate heating/cooling thermo ON/OFF condition.</li></ul> |

#### 7.4.2 Additional zone

##### Ext thermostat type

Only applicable in external room thermostat control. For more info about the functionality, see "7.4.1 Main zone" [▶ 34].

| #     | Code   | Description   |
|-------|--------|---|
| [3.A] | [C-06] | External room thermostat type for the additional zone: <ul style="list-style-type: none"><li>▪ 1: 1 contact</li><li>▪ 2: 2 contacts</li></ul> |

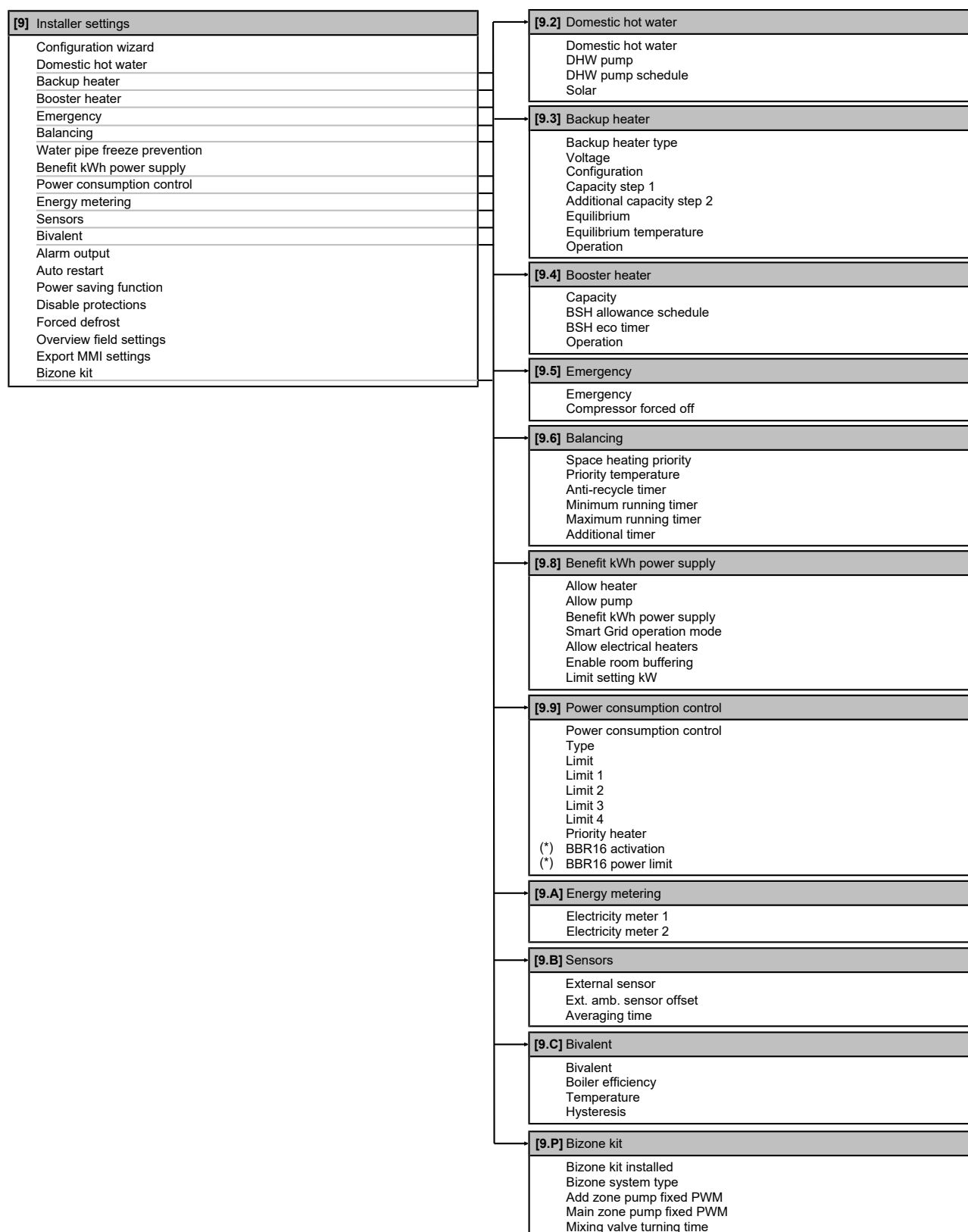
#### 7.4.3 Information

##### Dealer information

The installer can fill in his contact number here.

| #     | Code | Description                                     |
|-------|------|---|
| [8.3] | N/A  | Number that users can call in case of problems. |

## 7.5 Menu structure: Overview installer settings



(\*) Only applicable in Swedish language.



### INFORMATION

Solar kit settings are shown but are NOT applicable for this unit. Settings shall NOT be used or changed.



### INFORMATION

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

## 8 Commissioning

### 8 Commissioning



#### NOTICE

**General commissioning checklist.** Next to the commissioning instructions in this chapter, a general commissioning checklist is also available on the Daikin Business Portal (authentication required).

The general commissioning checklist is complementary to the instructions in this chapter and can be used as a guideline and reporting template during commissioning and hand-over to the user.



#### NOTICE

ALWAYS operate the unit with thermistors and/or pressure sensors/switches. If NOT, burning of the compressor might be the result.

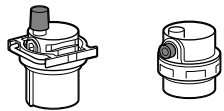


#### NOTICE

The pump is equipped with an anti-blockage safety routine. This means that the pump operates for a short period of time every 24 hours during long periods of inactivity to ensure it does not get stuck. To enable this function, the unit must be connected to the power supply all year round.



#### NOTICE



Make sure both air purge valves within the indoor unit (one on the magnetic filter and one on the backup heater) are open.

All automatic air purge valves MUST remain open after commissioning.



#### NOTICE

**Pump.** To prevent blocking of the pump rotor, commission the unit as quickly as possible after filling the water circuit.



#### INFORMATION

**Protective functions – "Installer-on-site mode".** The software is equipped with protective functions, such as room antifrost. The unit automatically runs these functions when necessary.

During installation or service this behaviour is undesired. Therefore, the protective functions can be disabled:

- **At first power-on:** The protective functions are disabled by default. After 12 hours they will be automatically enabled.
- **Afterwards:** An installer can manually disable the protective functions by setting [9.G]: Disable protections=Yes. After his work is done, he can enable the protective functions by setting [9.G]: Disable protections=No.

Also see "Protective functions" [▶ 27].

#### 8.1 Checklist before commissioning

- 1 After the installation of the unit, check the items listed below.
- 2 Close the unit.
- 3 Power up the unit.

|                          |   |
|--------------------------|---|
| <input type="checkbox"/> | You read the complete installation instructions, as described in the <b>installer reference guide</b> . |
| <input type="checkbox"/> | The <b>indoor unit</b> is properly mounted.   |

|                          |  |
|--------------------------|--|
| <input type="checkbox"/> | The <b>outdoor unit</b> is properly mounted.   |
| <input type="checkbox"/> | The following <b>field wiring</b> has been carried out according to this document and the applicable legislation: <ul style="list-style-type: none"><li>▪ Between the local supply panel and the outdoor unit</li><li>▪ Between indoor unit and outdoor unit</li><li>▪ Between the local supply panel and the indoor unit</li><li>▪ Between the indoor unit and the valves (if applicable)</li><li>▪ Between the indoor unit and the room thermostat (if applicable)</li><li>▪ Between the indoor unit and the domestic hot water tank (if applicable)</li></ul> |
| <input type="checkbox"/> | The system is properly <b>earthed</b> and the earth terminals are tightened.   |
| <input type="checkbox"/> | The <b>fuses</b> or locally installed protection devices are installed according to this document, and have NOT been bypassed.   |
| <input type="checkbox"/> | The <b>power supply voltage</b> matches the voltage on the identification label of the unit.   |
| <input type="checkbox"/> | There are <b>NO loose connections</b> or damaged electrical components in the switch box.  |
| <input type="checkbox"/> | There are <b>NO damaged components</b> or <b>squeezed pipes</b> on the inside of the indoor and outdoor units.   |
| <input type="checkbox"/> | <b>Backup heater circuit breaker</b> F1B (field supply) is turned ON.  |
| <input type="checkbox"/> | Only for tanks with built-in booster heater:<br><b>Booster heater circuit breaker</b> F2B (field supply) is turned ON.   |
| <input type="checkbox"/> | There are <b>NO refrigerant leaks</b> .  |
| <input type="checkbox"/> | The <b>refrigerant pipes</b> (gas and liquid) are thermally insulated.   |
| <input type="checkbox"/> | The correct pipe size is installed and the <b>pipes</b> are properly insulated.  |
| <input type="checkbox"/> | There is <b>NO water leak</b> inside the indoor unit.  |
| <input type="checkbox"/> | The <b>shut-off valves</b> are properly installed and fully open.  |
| <input type="checkbox"/> | The <b>stop valves</b> (gas and liquid) on the outdoor unit are fully open.  |
| <input type="checkbox"/> | The <b>air purge</b> valve is open (at least 2 turns).   |
| <input type="checkbox"/> | The <b>pressure relief valve</b> (space heating circuit) purges water when opened. Clean water MUST come out.  |
| <input type="checkbox"/> | The <b>minimum water volume</b> is guaranteed in all conditions. See "To check the water volume and flow rate" in "5.3 Preparing water piping" [▶ 14].   |
| <input type="checkbox"/> | (if applicable) The <b>domestic hot water tank</b> is filled completely.   |

#### 8.2 Checklist during commissioning

|                          |  |
|--------------------------|--|
| <input type="checkbox"/> | To check that the <b>minimum flow rate</b> during backup heater/defrost operation is guaranteed in all conditions. See "To check the water volume and flow rate" in "5.3 Preparing water piping" [▶ 14]. |
| <input type="checkbox"/> | To perform an <b>air purge</b> .   |
| <input type="checkbox"/> | To perform an <b>actuator test run</b> .   |
| <input type="checkbox"/> | To perform a <b>test run</b> .   |
| <input type="checkbox"/> | To perform (start) an <b>underfloor screed dryout</b> (if necessary).  |

### 8.2.1 To check the minimum flow rate

|   |   |   |
|---|---|---|
| 1 | Check the hydraulic configuration to find out which space heating loops can be closed by mechanical, electronic, or other valves. | — |
| 2 | Close all space heating loops that can be closed.   | — |
| 3 | Start the pump test run (see "8.2.4 To perform an actuator test run" [37]).   | — |
| 4 | Read out the flow rate <sup>(a)</sup> and modify the bypass valve setting to reach the minimum required flow rate + 2 l/min.      | — |

<sup>(a)</sup> During pump test run, the unit can operate below the minimum required flow rate.

| If operation is... | Then the minimum required flow rate is... |
|--------------------|---|
| Cooling            | 10 l/min                                  |
| Heating/defrost    | 22 l/min                                  |

### 8.2.2 To perform an air purge

**Conditions:** Make sure all operation is disabled. Go to [C]: Operation and turn off Heating/cooling and Tank operation.

|   |  |   |
|---|--|---|
| 1 | Set the user permission level to Installer. See "To change the user permission level" [26].                                | — |
| 2 | Go to [A.3]: Commissioning > Air purge.  | ⓘ |
| 3 | Select OK to confirm.<br><br><b>Result:</b> The air purge starts. It stops automatically when air purge cycle is finished. | ⓘ |
|   | To stop the air purge manually:  | — |
| 1 | Go to Stop air purge.  | ⓘ |
| 2 | Select OK to confirm.  | ⓘ |

#### Air purging heat emitters or collectors

We recommend to purge air with the unit's air purge function (see above). However, 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 or 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:** In case of a breakdown, refrigerant might leak into the water circuit, and subsequently into the room when you purge air from the heat emitters or collectors.

### 8.2.3 To perform an operation test run

**Conditions:** Make sure all operation is disabled. Go to [C]: Operation and turn off Heating/cooling and Tank operation.

|   |   |   |
|---|---|---|
| 1 | Set the user permission level to Installer. See "To change the user permission level" [26].                   | — |
| 2 | Go to [A.1]: Commissioning > Operation test run.  | ⓘ |
| 3 | Select a test from the list. <b>Example:</b> Heating.   | ⓘ |
| 4 | Select OK to confirm.<br><br><b>Result:</b> The test run starts. It stops automatically when ready (±30 min). | ⓘ |
|   | To stop the test run manually:  | — |
| 1 | In the menu, go to Stop test run.   | ⓘ |
| 2 | Select OK to confirm.   | ⓘ |



#### INFORMATION

If the outdoor temperature is outside the range of operation, the unit may NOT operate or may NOT deliver the required capacity.

#### To monitor leaving water and tank temperatures

During test run, the correct operation of the unit can be checked by monitoring its leaving water temperature (heating/cooling mode) and tank temperature (domestic hot water mode).

To monitor the temperatures:

|   |                                     |   |
|---|-------------------------------------|---|
| 1 | In the menu, go to Sensors.         | ⓘ |
| 2 | Select the temperature information. | ⓘ |

### 8.2.4 To perform an actuator test run

#### Purpose

Perform an actuator test run to confirm the operation of the different actuators. For example, when you select Pump, a test run of the pump will start.

**Conditions:** Make sure all operation is disabled. Go to [C]: Operation and turn off Heating/cooling and Tank operation.

|   |  |   |
|---|--|---|
| 1 | Set the user permission level to Installer. See "To change the user permission level" [26].                            | — |
| 2 | Go to [A.2]: Commissioning > Actuator test run.  | ⓘ |
| 3 | Select a test from the list. <b>Example:</b> Pump.   | ⓘ |
| 4 | Select OK to confirm.<br><br><b>Result:</b> The actuator test run starts. It stops automatically when ready (±30 min). | ⓘ |
|   | To stop the test run manually:   | — |
| 1 | In the menu, go to Stop test run.  | ⓘ |
| 2 | Select OK to confirm.  | ⓘ |

#### Possible actuator test runs

- Booster heater test
- Backup heater 1 test
- Backup heater 2 test
- Pump test



#### INFORMATION

Make sure that all air is purged before executing the test run. Also avoid disturbances in the water circuit during the test run.

- Shut off valve test
- Diverter valve test (3-way valve for switching between space heating and tank heating)
- Bivalent signal test
- Alarm output test
- C/H signal test
- DHW pump test
- Bizone kit direct pump test (bizone kit EKMIKPOA or EKMIKPHA)
- Bizone kit mixed pump test (bizone kit EKMIKPOA or EKMIKPHA)
- Bizone kit mixing valve test (bizone kit EKMIKPOA or EKMIKPHA)

### 8.2.5 To perform an underfloor heating screed dryout

**Conditions:** Make sure all operation is disabled. Go to [C]: Operation and turn off Heating/cooling and Tank operation.

|   |   |   |
|---|---|---|
| 1 | Set the user permission level to Installer. See "To change the user permission level" [26]. | — |
|---|---|---|

## 9 Hand-over to the user

|   |  |  |
|---|--|--|
| 2 | Go to [A.4]: Commissioning > UFH screed dryout.  |  |
| 3 | Set a dryout program: go to Program and use the UFH screed dryout programming screen.  |  |
| 4 | Select OK to confirm.<br><b>Result:</b> The underfloor heating screed dryout starts. It stops automatically when done.<br>To stop the test run manually: |  |
| 1 | Go to Stop UFH screed dryout.  |  |
| 2 | Select OK to confirm.  |  |



### NOTICE

To perform an underfloor heating screed dryout, room frost protection needs to be disabled ([2-06]=0). By default, it is enabled ([2-06]=1). However, due to the "installer-on-site" mode (see "Commissioning"), room frost protection will be automatically disabled for 12 hours after the first power-on.

If the screed dryout still needs to be performed after the first 12 hours of power-on, manually disable room frost protection by setting [2-06] to "0", and KEEP it disabled until the screed dryout has finished. Ignoring this notice will result in cracking of the screed.



### NOTICE

For the underfloor heating screed dryout to be able to start, make sure the following settings are met:

- [4-00]=1
- [C-02]=0
- [D-01]=0
- [4-08]=0
- [4-01]≠1

## 9 Hand-over to the user

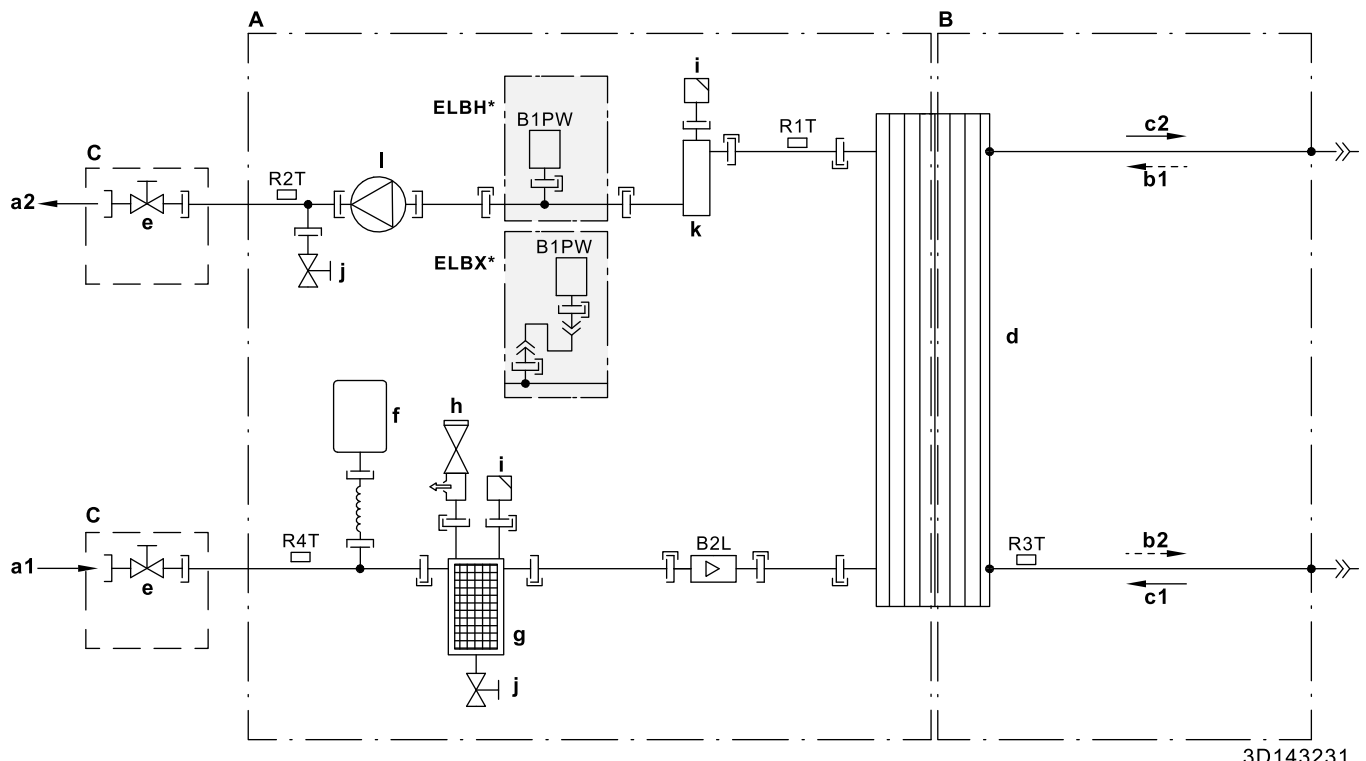
Once the test run is finished and the unit operates properly, make sure the following is clear for the user:

- Fill in the installer setting table (in the operation manual) with the actual settings.
- Make sure that the user has the printed documentation and ask him/her to keep it for future reference. Inform the user that he/she can find the complete documentation at the URL mentioned earlier in this manual.
- Explain to the user how to properly operate the system and what to do in case of problems.
- Show the user what to do for the maintenance of the unit.
- Explain about energy saving tips to the user as described in the operation manual.

## 10 Technical data

A subset of the latest technical data is available on the regional Daikin website (publicly accessible). The **full set** of the latest technical data is available on the Daikin Business Portal (authentication required).

### 10.1 Piping diagram: Indoor unit



**A** Water side  
**B** Refrigerant side  
**C** Field installed

**a1** Space heating/cooling – Water IN (screw connection, 1")  
**a2** Space heating/cooling – Water OUT (screw connection, 1")  
**b1** Gas refrigerant IN (heating mode; condenser)  
**b2** Liquid refrigerant OUT (heating mode; condenser)  
**c1** Liquid refrigerant IN (cooling mode; evaporator)  
**c2** Gas refrigerant OUT (cooling mode; evaporator)  
**d** Plate heat exchanger  
**e** Shut-off valve for service  
**f** Expansion vessel  
**g** Magnetic filter/dirt separator  
**h** Safety valve  
**i** Automatic air purge  
**j** Drain valve  
**k** Backup heater  
**l** Pump

**B1PW** Space heating water pressure sensor  
**B2L** Flow sensor

**Thermistors:**  
**R1T** Heat exchanger – Water OUT  
**R2T** Backup heater – Water OUT  
**R3T** Liquid refrigerant  
**R4T** Heat exchanger – Water IN

**Connections:**  
 Screw connection  
 Flare connection  
 Quick coupling  
 Brazed connection

## 10 Technical data

### 10.2 Wiring diagram: Indoor unit

See the internal wiring diagram supplied with the unit (on the inside of the indoor unit switch box cover). The abbreviations used are listed below.

#### Notes to go through before starting the unit

| English   | Translation  |
|---|--|
| Notes to go through before starting the unit  | Notes to go through before starting the unit   |
| X1M   | Main terminal  |
| X2M   | Field wiring terminal for AC   |
| X5M   | Field wiring terminal for DC   |
| X6M   | Backup heater power supply terminal  |
| X7M, X8M  | Booster heater power supply terminal   |
| X10M  | Smart Grid terminal  |
| -----   | Earth wiring   |
| -----   | Field supply   |
| ①   | Several wiring possibilities   |
|   | Option   |
|   | Not mounted in switch box  |
|   | Wiring depending on model  |
|   | PCB  |
| Note 1: Connection point of the power supply for the BUH/BSH should be foreseen outside the unit. | Note 1: Connection point of the power supply for the backup heater/booster heater should be foreseen outside the unit. |
| Backup heater power supply  | Backup heater power supply   |
| <input type="checkbox"/> 6T1 (3~, 230 V, 6 kW)  | <input type="checkbox"/> 6T1 (3~, 230 V, 6 kW)   |
| <input type="checkbox"/> 6V3 (1N~, 230 V, 6 kW)   | <input type="checkbox"/> 6V3 (1N~, 230 V, 6 kW)  |
| <input type="checkbox"/> 6WN/9WN (3N~, 400 V, 6/9 kW)   | <input type="checkbox"/> 6WN/9WN (3N~, 400 V, 6/9 kW)  |
| User installed options  | User installed options   |
| <input type="checkbox"/> Domestic hot water tank  | <input type="checkbox"/> Domestic hot water tank   |
| <input type="checkbox"/> Remote user interface  | <input type="checkbox"/> Dedicated Human Comfort Interface (BRC1HHDA used as room thermostat)                          |
| <input type="checkbox"/> Ext. indoor thermistor   | <input type="checkbox"/> External indoor thermistor  |
| <input type="checkbox"/> Ext outdoor thermistor   | <input type="checkbox"/> External outdoor thermistor   |
| <input type="checkbox"/> Digital I/O PCB  | <input type="checkbox"/> Digital I/O PCB   |
| <input type="checkbox"/> Demand PCB   | <input type="checkbox"/> Demand PCB  |
| <input type="checkbox"/> Safety thermostat  | <input type="checkbox"/> Safety thermostat   |
| <input type="checkbox"/> Smart Grid   | <input type="checkbox"/> Smart Grid  |
| <input type="checkbox"/> WLAN module  | <input type="checkbox"/> WLAN module   |
| <input type="checkbox"/> WLAN cartridge   | <input type="checkbox"/> WLAN cartridge  |
| <input type="checkbox"/> Bizone mixing kit  | <input type="checkbox"/> Bizone mixing kit   |
| Main LWT  | Main leaving water temperature   |
| <input type="checkbox"/> On/OFF thermostat (wired)  | <input type="checkbox"/> ON/OFF thermostat (wired)   |
| <input type="checkbox"/> On/OFF thermostat (wireless)   | <input type="checkbox"/> ON/OFF thermostat (wireless)  |
| <input type="checkbox"/> Ext. thermistor  | <input type="checkbox"/> External thermistor   |
| <input type="checkbox"/> Heat pump convector  | <input type="checkbox"/> Heat pump convector   |
| Add LWT   | Additional leaving water temperature   |
| <input type="checkbox"/> On/OFF thermostat (wired)  | <input type="checkbox"/> ON/OFF thermostat (wired)   |
| <input type="checkbox"/> On/OFF thermostat (wireless)   | <input type="checkbox"/> ON/OFF thermostat (wireless)  |
| <input type="checkbox"/> Ext. thermistor  | <input type="checkbox"/> External thermistor   |
| <input type="checkbox"/> Heat pump convector  | <input type="checkbox"/> Heat pump convector   |

#### Position in switch box

| English                | Translation   |
|------------------------|---|
| Position in switch box | Position in switch box  |
| <b>Legend</b>          |   |
| A1P                    | Main PCB  |
| A2P                    | * ON/OFF thermostat (PC=power circuit)  |
| A3P                    | * Heat pump convector   |
| A4P                    | * Digital I/O PCB   |
| A8P                    | * Demand PCB  |
| A11P                   | Main PCB of the MMI (= user interface of the indoor unit)                         |
| A14P                   | * PCB of the dedicated Human Comfort Interface (BRC1HHDA used as room thermostat) |
| A15P                   | * Receiver PCB (wireless ON/OFF thermostat)                                       |
| A20P                   | * WLAN module   |
| A30P                   | * Bizone mixing kit PCB   |
| BSK (A3P)              | Solar pump station relay  |
| CN* (A4P)              | * Connector   |
| DS1(A8P)               | * DIP switch  |
| F1B                    | # Overcurrent fuse backup heater  |
| F2B                    | # Overcurrent fuse booster heater   |
| F1U, F2U (A4P)         | * Fuse 5 A 250 V for digital I/O PCB  |
| K1A, K2A               | * High voltage Smart Grid relay   |
| K1M, K2M               | Contactor backup heater   |
| K3M                    | * Contactor booster heater  |
| K5M                    | Safety contactor backup heater  |
| K*R (A4P)              | Relay on PCB  |
| M2P                    | # Domestic hot water pump   |
| M2S                    | # 2-way valve for cooling mode  |
| M3S                    | * 3-way valve for space heating/domestic hot water                                |
| PC (A15P)              | * Power circuit   |
| PHC1 (A4P)             | * Optocoupler input circuit   |
| Q1L                    | Thermal protector backup heater   |
| Q4L                    | # Safety thermostat   |
| Q*DI                   | # Earth leakage circuit breaker   |
| R1H (A2P)              | * Humidity sensor   |
| R1T (A2P)              | * Ambient sensor ON/OFF thermostat  |
| R2T (A2P)              | * External sensor (floor or ambient)  |
| R5T                    | * Domestic hot water thermistor   |
| R6T                    | * External indoor or outdoor ambient thermistor                                   |
| S1S                    | # Preferential kWh rate power supply contact                                      |
| S2S                    | # Electrical meter pulse input 1  |
| S3S                    | # Electrical meter pulse input 2  |
| S4S                    | # Smart Grid feed-in  |
| S6S~S9S                | * Digital power limitation inputs   |
| S10S-S11S              | # Low voltage Smart Grid contact  |
| SS1 (A4P)              | * Selector switch   |
| TR1                    | Power supply transformer  |

|                   |   |  |
|-------------------|---|--|
| X6M               | # | Backup heater power supply terminal strip  |
| X6M               | * | Booster heater power supply connector      |
| X7M, X8M          | * | Booster heater power supply terminal strip |
| X10M              | * | Smart Grid power supply terminal strip     |
| X*, X*A, X*Y*, Y* |   | Connector                                  |
| X*M               |   | Terminal strip                             |

\* Optional

# Field supply

## Translation of text on wiring diagram

| English   | Translation   |
|---|---|
| (1) Main power connection   | (1) Main power connection   |
| For HP tariff   | For heat pump tariff  |
| Indoor unit supplied from outdoor   | Indoor unit supplied from outdoor   |
| Normal kWh rate power supply  | Normal kWh rate power supply  |
| Only for normal power supply (standard)   | Only for normal power supply (standard)   |
| Only for preferential kWh rate power supply (outdoor)                                   | Only for preferential kWh rate power supply (outdoor)                                   |
| Outdoor unit  | Outdoor unit  |
| Preferential kWh rate power supply contact: 16 V DC detection (voltage supplied by PCB) | Preferential kWh rate power supply contact: 16 V DC detection (voltage supplied by PCB) |
| SWB   | Switch box  |
| Use normal kWh rate power supply for indoor unit  | Use normal kWh rate power supply for indoor unit  |
| (2) Backup heater power supply  | (2) Backup heater power supply  |
| Only for ***  | Only for ***  |
| (3) User interface  | (3) User interface  |
| Only for remote user interface  | Only for the dedicated Human Comfort Interface (BRC1HHDA used as room thermostat)       |
| SD card   | Card slot for WLAN cartridge  |
| SWB   | Switch box  |
| WLAN cartridge  | WLAN cartridge  |
| (4) Domestic hot water tank   | (4) Domestic hot water tank   |
| 3 wire type SPST  | 3 wire type SPST  |
| Booster heater power supply   | Booster heater power supply   |
| Only for ***  | Only for ***  |
| SWB   | Switch box  |
| (5) Ext. thermistor   | (5) External thermistor   |
| SWB   | Switch box  |
| (6) Field supplied options  | (6) Field supplied options  |
| 12 V DC pulse detection (voltage supplied by PCB)                                       | 12 V DC pulse detection (voltage supplied by PCB)                                       |
| 230 V AC Control Device   | 230 V AC Control Device   |
| 230 V AC supplied by PCB  | 230 V AC supplied by PCB  |
| Bizone mixing kit   | Bizone mixing kit   |
| Continuous  | Continuous current  |
| DHW pump output   | Domestic hot water pump output  |
| DHW pump  | Domestic hot water pump   |
| Electrical meters   | Electrical meters   |
| For HV Smart Grid   | For high voltage Smart Grid   |
| For LV Smart Grid   | For low voltage Smart Grid  |
| For safety thermostat   | For safety thermostat   |
| For Smart Grid  | For Smart Grid  |
| Inrush  | Inrush current  |

| English  | Translation  |
|--|--|
| Max. load  | Maximum load   |
| Normally closed  | Normally closed  |
| Normally open  | Normally open  |
| Safety thermostat contact: 16 V DC detection (voltage supplied by PCB)               | Safety thermostat contact: 16 V DC detection (voltage supplied by PCB)               |
| Shut-off valve   | Shut-off valve   |
| Smart Grid contacts  | Smart Grid contacts  |
| Smart Grid PV power pulse meter  | Smart Grid photovoltaic power pulse meter  |
| SWB  | Switch box   |
| (7) Option PCBs  | (7) Option PCBs  |
| Alarm output   | Alarm output   |
| Changeover to ext. heat source   | Changeover to external heat source   |
| Max. load  | Maximum load   |
| Min. load  | Minimum load   |
| Only for demand PCB option   | Only for demand PCB option   |
| Only for digital I/O PCB option  | Only for digital I/O PCB option  |
| Options: external heat source output, solar pump connection, alarm output            | Options: external heat source output, solar pump connection, alarm output            |
| Options: On/OFF output   | Options: ON/OFF output   |
| Power limitation digital inputs: 12 V DC / 12 mA detection (voltage supplied by PCB) | Power limitation digital inputs: 12 V DC / 12 mA detection (voltage supplied by PCB) |
| Refer to operation manual  | Refer to the operation manual  |
| Solar input  | Solar input  |
| Solar pump connection  | Solar pump connection  |
| Space C/H On/OFF output  | Space cooling/heating ON/OFF output  |
| SWB  | Switch box   |
| (8) External On/OFF thermostats and heat pump convector                              | (8) External ON/OFF thermostats and heat pump convector                              |
| Additional LWT zone  | Additional leaving water temperature zone  |
| Main LWT zone  | Main leaving water temperature zone  |
| Only for external sensor (floor/ambient)   | Only for external sensor (floor or ambient)  |
| Only for heat pump convector   | Only for heat pump convector   |
| Only for wired On/OFF thermostat   | Only for wired ON/OFF thermostat   |
| Only for wireless On/OFF thermostat  | Only for wireless ON/OFF thermostat  |

# 10 Technical data

## Electrical connection diagram

For more details, please check the unit wiring.

### POWER SUPPLY

① Only for normal power supply installation

Unit power supply: 5 or 3 core

400 V or 230 V + earth

① Only for preferential kWh rate power supply installation

Unit preferential kWh rate power supply: 5 or 3 core

400 V or 230 V + earth

Normal kWh rate power supply for indoor unit: 2 core

230 V

### FIELD SUPPLY

② Preferential kWh rate power supply contact

2 core 2x0.75

signal

② Only for low voltage Smart Grid

Smart Grid contact S10S

### OPTIONAL PART

② Only for high voltage Smart Grid

Smart Grid contact K1A

Smart Grid relay K1A

2 core 2x0.75

Smart Grid relay K2A

2 core 2x0.75

High voltage Smart Grid control supply: 230 V

4 core

### FIELD SUPPLY

③ Safety thermostat Q4L

2 core 2x0.75

signal

Backup heater power supply (6/9 kW):

5 or 4 or 3 core

400 V or 230 V + earth

(F1B)

### OPTIONAL PART ("KHW")

Booster heater power supply (3 kW):

3 core

400 V or 230 V + earth

(F2B)

K3M Contactor booster heater

Domestic hot water tank

Booster heater Q2L

3 core 3Gx2.5

230 V

R5T Thermistor water temperature

2 core

signal

### OPTIONAL PART

WLAN module

A20P: J2

5 core

communication

3-way valve

M3S (when "KHW is installed")

Selection domestic hot water - Floor heating

3 core

230 V

Bizone mixing kit

A30P: ST6

3 core

communication

Only for "KRP1AHTA"

### FIELD SUPPLY

Power limitation demand input 1

2 core

signal

### STANDARD PART

### OUTDOOR UNIT

X1M: L-N-earth or  
X1M: L1-L2-L3-N-earth  
X1M: 1-2-3-earth

X1M: 1-2-3-earth

X2M: 5-6

X5M: 9-10

X10M: 1-2

X5M: 13  
X5M: 14

X5M: 13-14

X6M: L1-L2-L3 + earth  
or L1-N + earth  
or L1-L2-L3-N + earth

X2M: 10

X2M: 11a

A1P: X13A

X7M: L-N + earth

X1P: X9A

X5M: 5-6

X5M: 3-4

NO valve: X2M: 21-28

NC valve: X2M: 21-29

X5M: 7-8

X5M: 7-8

main: X2M: 30-34-35  
add: X2M: 30-34a-35a

main: X2M: 30-31-34-35  
add: X2M: 30-31-34a-35a

main & add: X2M: 3-4

X5M: 11-12

### Notes:

- In case of signal cable: keep minimum distance to power cables > 5 cm

- Available heaters depending on model: see combination table

### FIELD SUPPLY

Only for "KRP1HB"

2 core

230 V

signal

### OPTIONAL PART

External thermistor (indoor or outdoor)

External room thermostat / Heat pump convector  
(main and/or additional zone)

Only for "KRTW" (wired room thermostat)

3 core for C/H operation  
2 core for H only operation

signal

5 core for C/H operation  
4 core for H only operation

signal

Only for "KRTW" (wireless room thermostat)

A15P: X1M: H-C-com  
X2M: L-N

Only for EKRTR1

7A2P: X1M: 1-2

Only for EKRTB

Only for heat pump convector

A3P

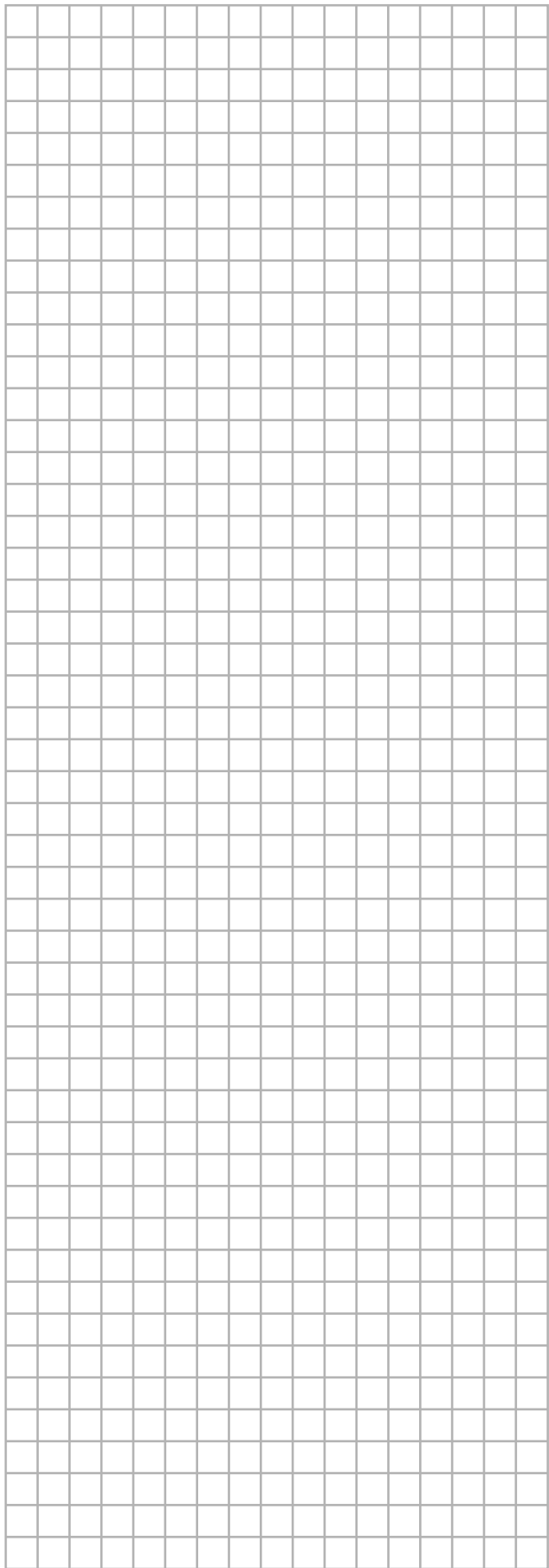
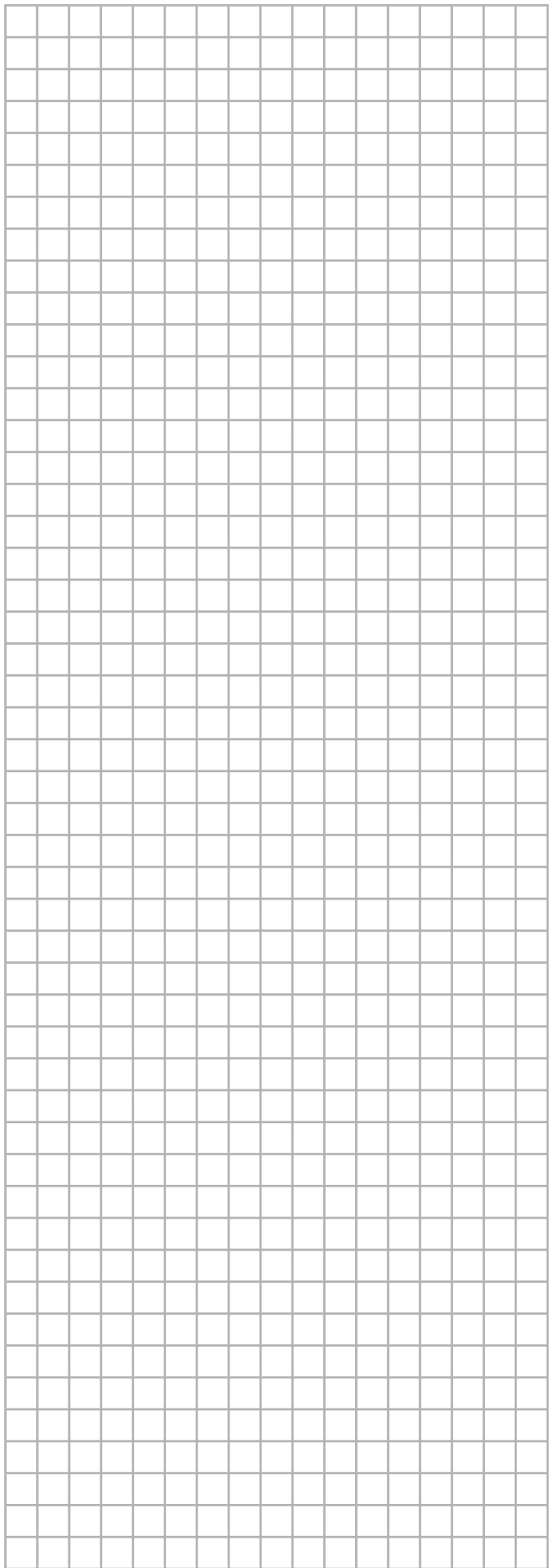
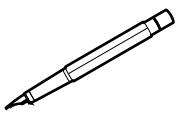
Only for Human Comfort Interface

A14P: P1-P2 user interface

Only for LAN adapter

A13P: P1-P2 LAN adapter

4D143235



EAC



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