

INSTALLATION INSTRUCTIONS (English)

BRINK Air for life

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About this document

1 About this document

- ▶ Read this document before you begin working on the appliance.
- ► Follow the instructions in this document.

Failure to observe these instructions voids any warranty provided by the manufacturer Brink.

1.1 Scope of application of document

This document contains instructions for the factory-assembled and type-approved Touch Control.

1.2 Target group

This document is intended for technicians and the system users.

1.3 Other applicable documents

The documents for all accessory modules and other accessories also apply where relevant.

1.4 Safekeeping of these documents

Documents must be kept in a suitable location and must be available at all times.

The user is responsible for the safekeeping of all documents.

The documents are provided by the contractor.

About this document

1.5 Symbols

The following symbols are used in this document:

Symbol	Meaning	
•	An action which must be taken	
1111	A necessary requirement	
1	The outcome of an action	
	Important information regarding the proper use of the appliance	
*	A reference to other relevant documents	

^{*} Table footnotes

Table 1.1 Meaning of the symbols

1.6 Warnings

Warnings in the text warn you of possible risks before the start of an instruction. The warnings provide you with information on the possible severity of the risk using a pictogram and a keyword.

Symbol	Keyword	Explanation
Ŵ	DANGER	This means that there is a risk of
		serious injury or loss of life.
\wedge	WARNING	This means that there is a potential
2:		risk of serious injury or loss of life.
\wedge	CAUTION	This means that there is a potential
Z: \		risk of minor to moderate injury.
	NOTE	This means that material damage
(ف)		may occur.

Table 1.2 Meaning of warnings

About this document

Layout of warnings

These warnings are laid out as follows:



▲ KEYWORD

Type and source of risk! Explanation of the risk.

► Action to prevent the risk.

Safety

2 Safety

Work must be performed by a contractor.

➤ Only qualified electricians are permitted to work on electrical components in accordance with VDE.

2.1 Intended use

The Touch Control is used exclusively in connection with Brink heat recovery devices and Brink accessories.

The Touch Control is used to control a ventilation system and to set specific parameters.

Intended use also includes observing the operating instructions and all other applicable documents.

The touch fields will not work properly if your hands
are wet or if you are wearing gloves.

2.2 Incorrect use

The appliance may be used by children aged 8 and older, by persons with impaired mental capacities, physical disabilities or insufficient knowledge and experience only if they are supervised or have received corresponding instructions on how to safely use the device and provided they are aware of the possible dangers. Children under 3 years must be kept away from the appliance unless they are constantly supervised. Children aged 3 to 7 may only switch the appliance on and off if they are supervised while doing so or have been clearly trained in the use of the device and have understood the resulting dangers, assuming that the appliance has been set up and installed in the normal operating position. Children aged 3 to 7 may not insert the plug into the socket or switch on the appliance; they also may not clean the appliance or perform any maintenance work that is normally performed by the user. Children must not play with the appliance.

Safety

2.3 Safety measures

Never remove, bypass or otherwise disable any safety or monitoring equipment. Only operate the system if it is in perfect technical condition. Any faults or damage that impact or might impact safety must be remedied immediately by a qualified contractor.

► Replace faulty parts with original Brink replacement parts.

Installation and electrical connection

3 Installation and electrical connection

The Touch Control must be fixed to the wall using the wall bracket. It can be placed directly on the wall or on a flush-mounting box.

3.1 Installation recommendations

- Install the Touch Control on an internal wall approximately 1.5 m above the floor.
- Keep the Touch Control out of direct sunlight and UV radiation.

3.2 Installing the wall bracket

The wall bracket is fitted to the wall or the flush-mounting box using the two included screws and dowels (hand-tight with a screwdriver).

Feed the cable through the entry point before installing the wall bracket.

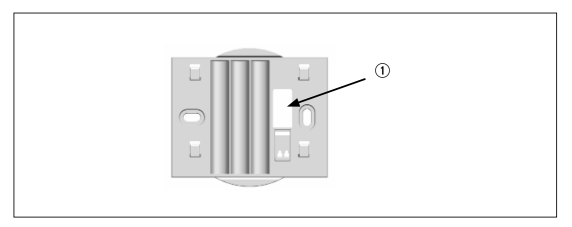


Fig. 3.1 Wall bracket

① Cable entry (eBus)

Installation and electrical connection

3.3 Electrical connection

Touch Control

In order for the Touch Control to be connected to the power, the eBus cable (2-pin) must be connected to the terminals of the wall mounted base. The polarity (+/-) must be observed.

Cable diameter: 0.5...0.8 mm².

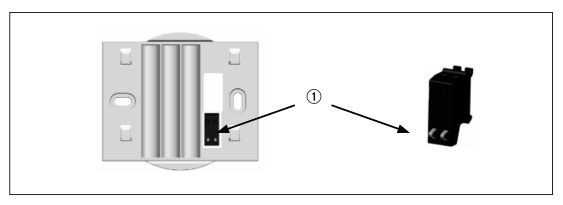


Fig. 3.2 Touch Control terminals (eBus)

- ① eBus terminals (protected against polarity reversal)
- ▶ Push the terminals with a screwdriver to insert the cable Once the electricity has been connected, the Touch Control can be placed on the four fixing hooks of the wall bracket ("put in place and pushed downwards").

Installation and electrical connection

3.4 Decommissioning and maintenance

3.4.1 Decommissioning

To decommission the Touch Control unit, follow the installation sequence in reverse order.

3.4.2 Maintenance and cleaning

The Touch Control is maintenance-free. Do not use a cleaning agent. Only wipe with a damp cloth.

3.5 Recycling and disposal



Do not dispose of as household waste!

- ► In accordance with the Waste Disposal Act, the following components must be disposed of or recycled in an environmentally compatible manner by means of appropriate collection points:
 - Old appliance
 - Wearing parts
 - Defective components
 - Electrical or electronic waste
 - Environmentally hazardous liquids and oils
 Environmentally compatible means separated by material groups to ensure the greatest possible recyclability of the base materials with the minimum environmental impact.
- ▶ Dispose of packaging made of cardboard, recyclable plastics and synthetic filler materials in an environmentally compatible manner through appropriate recycling systems or a recycling centre.
- ▶ Please observe the applicable national and local regulations.

4 Overview and symbols



Fig. 4.1 Touchpanel overview

4.1 Symbols in the display

The symbols displayed depend on the operating state.

Symbol	Explanation
	eBus connection
(Program selection: Time program
மு	Program selection: Standby
1	Holiday mode (touch key):
\triangle	Fault or filter warning
@	Program selection: Manual mode (ventilation)
	Cancel (touch key)
()	Confirm (touch key)
(\$)	Parameter list menu (touch key)
(6)	Program selection (touch key)

Overview and symbols

Symbol	Explanation
Time program menu (touch key)	
(1)(b)	Change status page or display/parameter values (touch keys)
	Decrease value/setpoint (touch key)
	Increase value/setpoint (touch key)
	Menu (touch key)
ON OFF	Indicates whether the temperature is set to increase (ON) or decrease or the unit switches to standby (OFF) at a specific time
	Clear switching time of the time program (touch key)
\$ \$ \$ \$ 0 1 2 3	Ventilation levels 0 to 3 Note: "4" means automatic operation, e.g. based on an overriding CO ₂ sensor!
女	Program selection: Boost mode (ventilation; FW1.30+)

Commissioning

5 Commissioning

After the electrical connection and installation of the Touch Control, it starts automatically and begins with the system recording. If a compatible ventilation device is detected, the standard display appears automatically.

Note:

If the Touch Control is to be used for another ventilation device at a later point in time, a reset must first be carried out! "Reset" on page 16.

6 General functions

6.1 Assignment of functions

Functions	Controller
Adjusting the ventilation level	Х
Information about the status	Х
of the heating appliance	
Configure parameter values	Χ
Fault display	X
Filter warning – ventilation unit	Х
Daily or weekly time programs	Х
for ventilation	
Current time	X
Setting the time	Х
Holiday mode	Х

Information about configuration options and operation is provided in the flowcharts in the Appendix (see Section 8).

6.2 Reset

- ► Hold down the ७/ keys for at least 5 seconds. This will work even if the keys are not visible, but will not work if the button lock is active.
- "rES" will be shown on the display for five seconds
- Touch Control will then restart and reinitialise itself

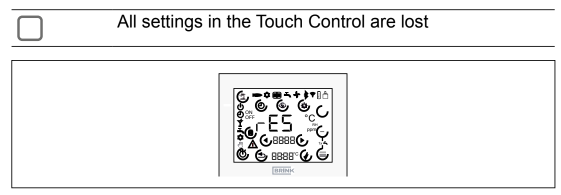


Fig. 6.1 Reset

6.3 Key lock

The display can be locked by pressing the $\oplus I \ominus$ keys at the same time for at least five seconds. This will make it impossible to make any changes.

The program selection, holiday mode and menu symbols are hidden. To unlock the display, either hold down the two () keys for at least five seconds or restart the Touch Control.

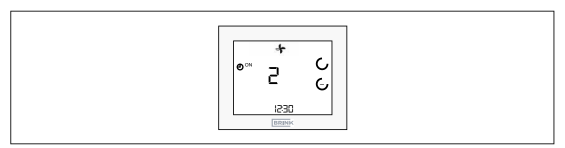


Fig. 6.2 Remove key lock

6.4 Energy saving mode and proximity sensor

6.4.1 Touch Control energy saving mode

The Touch Control will switch to energy saving mode if it has not been used in 5 minutes. The backlighting will be dimmed, and the display will only show the current air level along with the time.

To exit energy saving mode

► The Touch Control will detect anyone within approx. 5 cm.

6.5 Current time

In the standard display of the Touch Control, the set time is shown in the bottom 7-segment display.

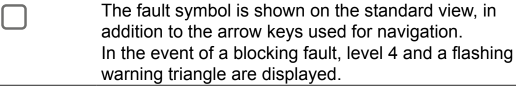
6.6 Fault message / filter warning

6.6.1 Fault message page

► For fault codes, see the installation instructions of the connected appliance.

If the Touch Control detects a fault in the eBus system, a separate fault message page will be displayed showing the fault code.

Press the keys to return to the standard view.



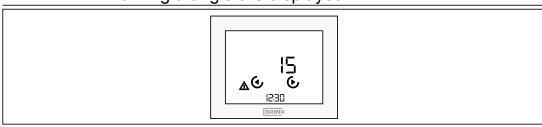
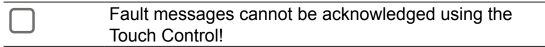


Fig. 6.3 Fault display



Flair: when the normally open / normally closed contact (plus board e.g. X08) is active, level 4 is displayed.

6.6.2 Filter warning – ventilation unit

▶ Reset the filter warning after replacing or cleaning the filter(s).

If a filter warning occurs, a separate warning symbol is displayed. This page will include the letters "FIL" and a blinking fault/warning symbol.

- ► To acknowledge the filter warning, press the key.
- ► Press the keys to switch to the standard view.

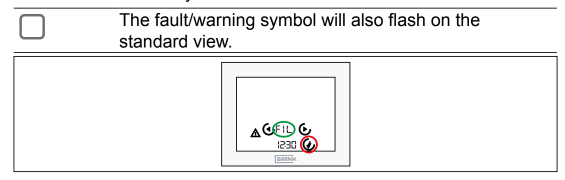


Fig. 6.4 Reset filter warning

7 Ventilation control unit functions

7.1 Ventilation level

- ► ⊕ / ⊖ Press -keys in the standard ventilation display.
- ► Ventilation level flashes.
- ► The value can be changed with the *()* / *()* keys.
- ► Press the wey to confirm.
- ► Press the key to cancel, or wait for one minute without. Operating the Touch Control.

7.2 Program selection - ventilation

- ► © Press -key in the standard ventilation display.
- ► Select the desired program with $\oplus I \oplus$ keys.
- ► Press to confirm.
- ▶ Press ७ to cancel, or wait for one minute without using the RM-2.

Symbo	l Function
	Automatic mode: Switch between reduced ventilation and nominal ventilation
(Example 1 (during time program): Nominal ventilation
	Example 2 (not during time program): Reduced ventilation
@	Manual mode: Ventilation level remains in effect until it is changed manually
	Party mode or boost mode: Intense ventilation (level 3) can be activated for a configurable time. After the time has elapsed, the previously selected program becomes active again. (Available from FW1.30)
	In automatic mode, manual changes to the ventilation level only apply until the next switching time!

7.3 Menu

7.3.1 Parameter list

Navigation as above.

Index	Meaning	Setting range	Factory setting
P 01	Time	00:00 - 23:59	00:00
P 02	Day of week	1 – 7 (Monday – Sunday)	1
P 03	Time program type	0 – 1 (0 = day program 1 = week program)	0
P 46	Bypass temperature (as with ventilation unit)	15°C – 35°C	24°C
P 64	Display brightness	0 3	3

7.3.2 Time program

- ► Press the key.
- All other settings are shown in the images in Section 8.3 of the Appendix.
- General info about time programs.

Separate day or week programs (depending on parameter P 03) exist for ventilation:

 Ventilation: The program switches between the ventilation levels nominal ventilation - level 2 (ON) and reduced ventilation - level 1 (OFF).

Up to three switching blocks (3 "ON" switching times and 3 "OFF" switching times) can be configured per day for each program:

Switching time Factory setting	Status	Time Ventilation
1	Start (ON)	6:00
1	End (OFF)	22:00
Switching time Setting	Status	Time Ventilation
1	Start (ON)	
1	End (OFF)	
2	Start (ON)	
2	End (OFF)	
3	Start (ON)	
3	End (OFF)	

Table 7.1 Switching times

7.4 Holiday mode

▶ Press -key in the standard ventilation display.

Settings as above.

Symbol Function



Holiday mode: Economy/reduced operation mode for a predefined period (15 min. to 99 days)

7.5 Party mode or boost mode

- ► Y Press -key in the standard ventilation display.
- For information on activating the function, see Section 7.2.

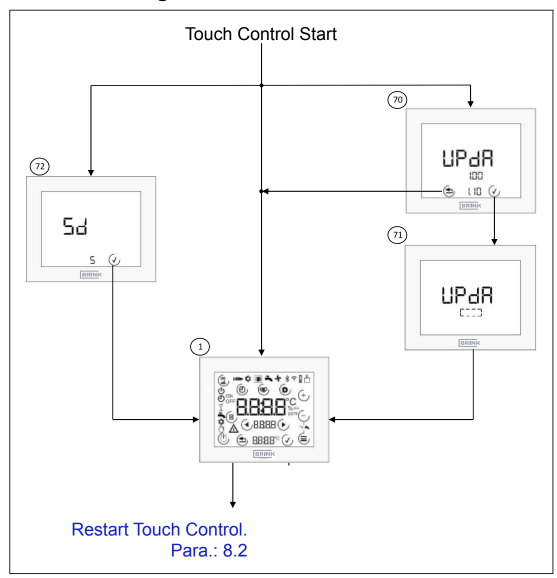
Symbol Function



Boost mode: Intense ventilation (level 3) can be activated for a configurable time. After the time has elapsed, the previously selected program or ventilation level becomes active again. (Available from FW1.30)

8 Appendix

8.1 Commissioning the Touch Control

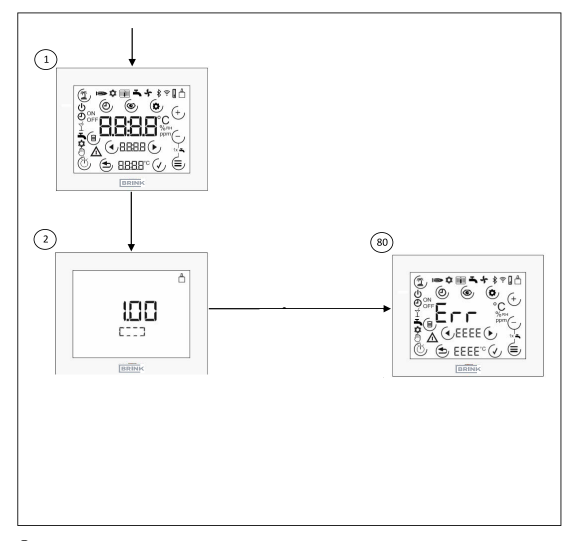


Appendix

- ① **Startup screen**. Displayed if you turn on the Touch Control with no SD card installed or if there is no Touch Control firmware (FW) on the SD card. All symbols will be displayed for 2 seconds.
- Perform update. A moving rectangle will be displayed while the update is underway.
- ② Forget SD card. If the unit detects that the version of the FW on the SD card is earlier than the FW of the Touch Control after a restart, "Sd" will be displayed for 5 seconds. Use the

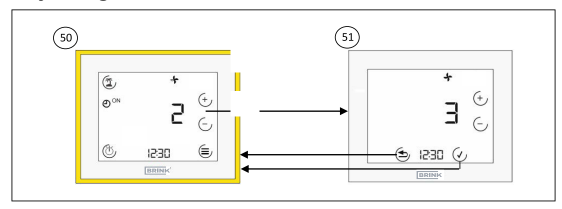
 ✓-key to skip this screen.

8.2 Restart Touch Control.



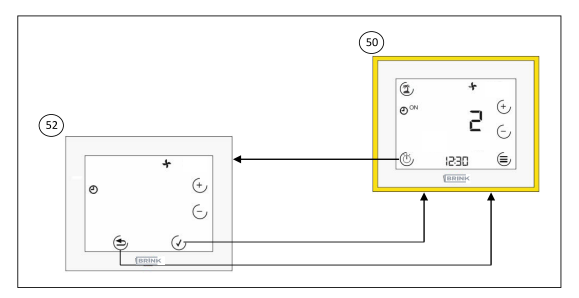
- ① **Startup screen**. Displayed if you turn on the Touch Control with no SD card installed or if there is no Touch Control firmware (FW) on the SD card. All symbols will be displayed for 2 seconds.
- ② Initialising the ventilation system. The Touch Control will establish the eBus connection and look for Brink components in the system. A moving rectangle will be displayed along with the current FW version while it is searching.
- Fault message page. Appears if no compatible Brink system is detected when the unit is turned on for the first time. It will also appear if the connected ventilation unit was not detected when using the unit as a controller.

8.3 Adjusting the ventilation level



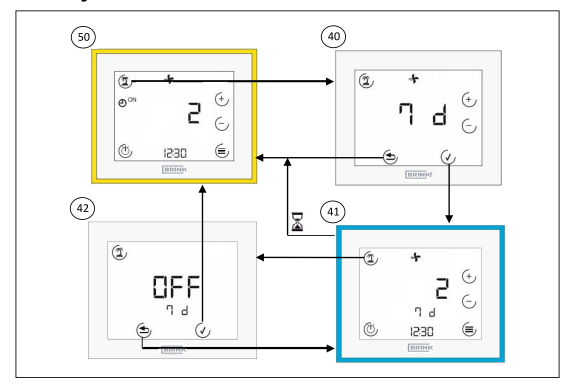
- Standard display controller ventilation. This display includes the current ventilation level (number + symbol) and the program selection for the ventilation unit. A number of different sub-menus are available. Use the arrow keys to switch to the standard display (if connected) and/or the fault page (if a fault has occurred).
- ⑤ Adjusting the ventilation level. Use the / keys to adjust the ventilation level. The value will flash. Use the -key to apply the change or the -key to discard the change.

8.4 Program selection



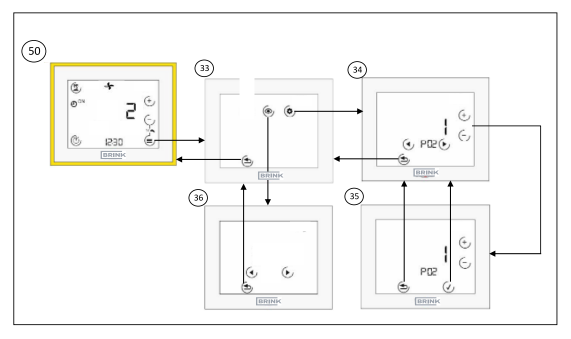
- Standard display controller ventilation. This display includes the current ventilation level (number + symbol) and the program selection for the ventilation unit. A number of different sub-menus are available. Use the arrow keys to switch to the standard display (if connected) and/or the fault page (if a fault has occurred).
- ② Program selection ventilation. The ⊕ / ⊆ key can be used to switch between the time program and manual mode (value flashes). Confirm the program with the ⊕-key.

8.5 Holiday mode



- Standard display controller ventilation. This display includes the current ventilation level (number + symbol) and the program selection for the ventilation unit. A number of different sub-menus are available. Use the arrow keys to switch to the standard display (if connected) and/or the fault page (if a fault has occurred).
- 4 Holiday mode active. Same options as in the standard view. The remaining time is displayed under the room temperature. The Holiday symbol flashes when active. You can exit Holiday mode by pressing the Holiday button again. The unit will exit Holiday mode automatically after the specified time has passed.
- **Exit Holiday mode**. You can exit Holiday mode by pressing the \checkmark -key again (OFF).

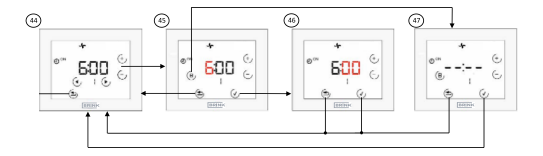
8.6 Menu



- Standard display controller ventilation. This display includes the current ventilation level (number + symbol) and the program selection for the ventilation unit. A number of different sub-menus are available. Use the arrow keys to switch to the standard display (if connected) and/or the fault page (if a fault has occurred).
- Menu. You can choose between parameter values and configure time programs in this menu.
- **Parameter values**. Use the arrow keys to switch between parameters. Use the +/- key to switch to edit mode.
- Parameter edit mode. Use the ⊕ ∫ ⊆ keys to change the parameter. The value will flash.
 Use the ⊕-key to apply the change or the ⊕-key to discard the change.
- 3 Display values. Use the arrow keys to switch between display values.

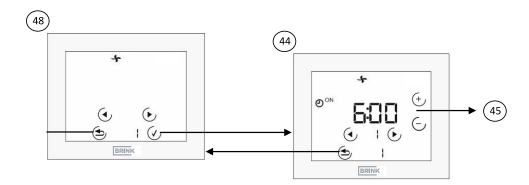
8.7 Time programs

8.7.1 Day program



- Set time program for one day. Use the arrow keys to switch between switching times (1, ON; 1, OFF;...3, OFF). The currently selected switching time will flash. Use the + or - key to switch to edit mode for the hour. Use the waste bin symbol to delete the switching time (ON + OFF!).
- **§ Hour edit mode**. Use the $\bigcirc I \bigcirc$ key to set the hour. The value will flash. Use the \bigcirc -key to apply the change or the \bigcirc -key to discard the change.
- **Minutes edit mode**. Use the $\bigcirc I \bigcirc$ key to set the minutes. The value will flash. Use the \bigcirc -key to apply the change or the \bigcirc -key to discard the change.

8.7.2 Week program



- Weekday selection menu (only available if P03 = 1). Use the arrow keys to select the weekday. The value will flash. The following applies: 1 = Monday...7 = Sunday. The next step is the same as for the day program. The only difference is that the weekday will be displayed on the bottom row.
- Set time program for one day. Use the arrow keys to switch between switching times (1, ON; 1, OFF;...3, OFF). The currently selected switching time will flash. Use the + or - key to switch to edit mode for the hour. Use the waste bin symbol to delete the switching time (ON + OFF!).
- ⑤ Hour edit mode. Use the ⊕ / ⊆ key to set the hour. The value will flash. Use the ⊕-key to apply the change or the ⊕-key to discard the change.

Appendix

8.8 Specifications

Description	Touch Control
IP rating	IP20
Protection class	III
Operating voltage	(eBus)
Ambient temperature in operation	060 C°
Storage temperature	-3070 C°
Humidity during operation	2090% rel.
(non-condensing)	
Max. current drawn	40 mA
Time switch power backup	48 h
Communication and power supply	0.50.8 mm ²
via 2-core cable	
Contamination level	2

EU DECLARATION OF CONFORMITY

9 EU DECLARATION OF CONFORMITY

(to ISO/IEC 17050-1)

Issued by: Brink Climate Systems B.V.

Address: PO box 11

NL-7950 AA Staphorst, Netherlands

Product: Touch Control

The product described above conforms to the requirements specified in the following documents:

Touch Control:

EN 60730-1:2016 EN 60730-2-11:2008

EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013+AC:2011

EN 301489-1 V2.2.0 EN 301489-3 V2.1.1 EN 301489-17 V3.2.0 EN 300328 V2.1.1

In accordance with the following Directives:

2014/35/EU (Low Voltage Directive) 2014/53/EU (Radio Equipment Directive)

2011/65/EU (RoHS2 Directive) 2014/30/EU (EMC Directive)

this product is identified as follows:



This declaration of conformity is issued under the sole responsibility of the manufacturer. Staphorst, 14/06/2021

A. Hans, Director

Notes

10 Notes

Notes

Notes



BRINK CLIMATE SYSTEMS B.V.

Wethouder Wassebaliestraat 8 7951 SN Staphorst Nederland Postbus 11 NL-7950 AA Staphorst Nederland T. +31 (0) 522 46 99 44 F. +31 (0) 522 46 94 00 in fo@brink climate systems.nlwww.brinkclimatesystems.nl