Ireland



Regulation

Diematic iSystem For C 330 / C 630 ECO





Installation, User and Service Manual



7600691-001-06

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1 Introduction

1.1 Symbols used

In these instructions, various danger levels are employed to draw the user's attention to particular information. In so doing, we wish to safeguard the user's safety, highlight hazards and guarantee correct operation of the appliance.

\triangle	DANGER
	Risk of a dangerous situation causing serious physical injury.
\wedge	WARNING
	Risk of a dangerous situation causing slight physical injury.
\land	CAUTION
	Risk of material damage.
i	Signals important information.

1.2 Abbreviations

- > DHW: Domestic hot water
- 3WV: 3-way valve

1.3 Liabilities

1.3.1. Manufacturer's liability

Our products are manufactured in compliance with the requirements of the various applicable European

Directives. They are therefore delivered with **(€** marking and all relevant documentation.

In the interest of customers, we are continuously endeavouring to make improvements in product quality. All the specifications stated in this document are therefore subject to change without notice.

Our liability as the manufacturer may not be invoked in the following cases:

- Failure to abide by the instructions on using the appliance.
- Faulty or insufficient maintenance of the appliance.
- Failure to abide by the instructions on installing the appliance.

1.3.2. Installer's liability

The installer is responsible for the installation and commissioning of the appliance. The installer must respect the following instructions:

- Read and follow the instructions given in the manuals provided with the appliance.
- Carry out installation in compliance with the prevailing legislation and standards.
- Perform the initial start up and carry out any checks necessary.
- Explain the installation to the user.
- If a maintenance is necessary, warn the user of the obligation to check the appliance and maintain it in good working order.
- Give all the instruction manuals to the user.

1.3.3. User's liability

To guarantee optimum operation of the appliance, the user must respect the following instructions:

- Read and follow the instructions given in the manuals provided with the appliance.
- Call on qualified professionals to carry out installation and initial start up.
- Get your installer to explain your installation to you.
- Ensure the Appliance is serviced in accordance with the manufacturer's instructions by a suitable qualified person.
- Keep the instruction manuals in good condition close to the appliance.

This appliance is not intended to be used by persons (including children) whose physcial, sensory or mental capacity is impaired or persons with no experience or knowledge, unless they have the benefit, through the intermediary of a person responsible for their safety, of supervision or prior instructions regarding use of the appliance. Care should be taken to ensure that children do not play with the appliance.

If the mains power lead is damaged it must be replaced by the original manufacturer, the manufacturer's dealer or another competent person to prevent hazardous situations.

1.4 Certifications

This product complies to the requirements to the european directives and following standards:

- 2006/95/EC Low Voltage Directive. Reference Standard: EN60.335.1.
- ▶ 2004/108/EC Electromagnetic Compatibility Directive. Generic standards: EN1000-6-3, EN 61000-6-1.



Safety instructions and 2 recommendations

Recommendations 2.1



Keep this document close to the place where the boiler is

3 Technical specifications

3.1 Sensor characteristics

Outside sensor												
Temperature in °C	-20	-16	-12	-8	-4	0	4	8	12	16	20	24
Resistance in Ω	2392	2088	1811	1562	1342	1149	984	842	720	616	528	454

Specifications of the flow sensor circuit B + C Specifications of the DHW sensor Specifications of the system sensor											
Temperature in °C	0	10	20	25	30	40	50	60	70	80	90
Resistance in Ω	32014	19691	12474	10000	8080	5372	3661	2535	1794	1290	941



4 Installation

4.1 Package list

4.1.1. Standard delivery

The delivery includes:

- > The control panel with the Diematic iSystem module
- Outside sensor
- Installation, User and Service Manual

4.1.2. Accessories

Various options are available depending on the configuration of the installation:

Control system options					
Description	package				
RX12 cable	AD134				
TELCOM 2 voice remote monitoring module	AD152				
Flow sensor	AD199				
DHW sensor	AD212				
Optional PCB for 3-way valve	AD249				
Hot water storage tank sensor	AD250				
Outside radio-controlled temperature sensor	AD251				
Boiler radio module	AD252				
Radio remote control	AD253				
Interactive remote control	AD254				
Room sensor	FM52				
Room sensor	AD244				
RX11 cable	AD124				
Connecting cable (40 m)	DB119				
Dip sensor	AD218				



4.2 Installing the outside sensor

4.2.1. Choice of the location

It is important to select a place that allows the sensor to measure the outside conditions correctly and effectively.

Advised positions:

- on one face of the area to be heated, on the north if possible
- half way up the wall in the room to be heated
- under the influence of meteorological variations
- protected from direct sunlight
- easy to access

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- A Recommended position
 - Possible position
 - Inhabited height controlled by the sensor
 - Inhabited area controlled by the sensor

Positions to be avoided:

- masked by a building element (balcony, roof, etc.)
- close to a disruptive heat source (sun, chimney, ventilation grid, etc.)



Mount the sensor using the screws and dowels provided.



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4.3 Fitting and connecting the control panel

Refer to the boiler's installation and service manual.

4.4 Electrical connections





- Connect a safety thermostat if the heating circuit is for underfloor heating.
 - Remove the bridge.
 - Connect the wires from the safety thermostat to the connector.

4.4.2. Connecting a direct heating circuit and a domestic hot water tank



- Connect a safety thermostat if the heating circuit is for underfloor heating.
 - Remove the bridge.
 - Connect the wires from the safety thermostat to the connector.

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Connect the DHW tank anode.

- If the tank is fitted with a Titan Active System® impressed current anode, connect the anode to the inlet (+ TA on the anode, - on the tank).
- If the tank is not fitted with an impressed current anode, put the simulation connector in place (delivered with the DHW sensor - package AD212).
- 6 Connect the outside temperature sensor.
- ⑦ Connect the DHW sensor (Package AD212).
 - Connect the domestic hot water looping pump (Optional).
 - If a low-loss header is used, connect the primary pump before the header to the PUMP connector on the PCU.

Settings to be made for this type of installation					
Parameters	Access	Settings to be made	See		
INSTALLATION	Installer level #SYSTEM Menu	EXTENDED	"Displaying the parameters in extended mode", page 33		
If a domestic hot water looping pump is connected to OAUX on the terminal block: O.PUMP AUX ⁽¹⁾	Installer level #SYSTEM Menu	DHW LOOP	"Setting the parameters specific to the installation", page 33		
If safety thermostat is connected to BL on the connection terminal block: IN.BL	Installer level #PRIMARY INSTAL.P Menu	TOTAL STOP	■ "Professional settings", page 53		
(1) The parameter is only displayed if INS	FALLATION is set to EXTEND	ED			

4.4.3. Connecting two circuits and a domestic hot water tank



• Connect the wires from the safety thermostat to the connector.

Connecting an additional circuit to the AD249 option.

Connect the heating pump (circuit **A**).



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Connect the DHW tank anode.

CAUTION

- If the tank is fitted with a Titan Active System® impressed current anode, connect the anode to the inlet (+ TA on the anode, - on the tank).
- If the tank is not fitted with an impressed current anode, put the simulation connector in place (delivered with the DHW sensor - package AD212).
- 6 Connect the outside temperature sensor.
- O Connect the heating pump (circuit **B**).
- 8 Connect the 3-way valve (circuit **B**).
- Domestic load pump connection.
- Oconnect the DHW sensor (Package AD212).
- Connect the domestic hot water looping pump to the
 ●AUX outlet on the AD249 option.

4.4.4. Connecting two circuits and a domestic hot water tank after the mixing tank



De Dietrich 📀

Connect the DHW tank anode.

CAUTION

- If the tank is fitted with a Titan Active System® impressed current anode, connect the anode to the inlet (+ TA on the anode, - on the tank).
- If the tank is not fitted with an impressed current anode, put the simulation connector in place (delivered with the DHW sensor - package AD212).
- 6 Connect the outside temperature sensor.
- Connect the heating pump (circuit **B**).
- 8 Connect the 3-way valve (circuit **B**).
- Domestic load pump connection.
- Oconnect the DHW sensor (Package AD212).
- Connect the domestic hot water looping pump to the
 AUX outlet on the AD249 option.
- Low loss header.
- Boiler pump

4.4.5. Hot water storage tank connection

QUADRO DU storage tank

In this installation example, the storage tank (type QUADRO DU) incorporates a domestic hot water zone. The boiler starts up systematically to maintain the domestic hot water zone in the storage tank or to maintain the independent tank at temperature.



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If the storage tank does not have a DHW zone, use an independent domestic hot water tank.



Settings to be made for this type of installation					
Parameters	Access	Settings to be made	See		
INSTALLATION	Installer level #SYSTEM Menu	EXTENDED	Displaying the parameters in extended mode", page 33		
I.SYST ⁽¹⁾	Installer level #SYSTEM Menu	BUFFER TANK	Setting the parameters specific to the installation", page 33		
1) The parameter is only displayed if INSTALLATION is set to EXTENDED					





The DHW part is maintained at the DHW set point by the boiler.

The heating zone is maintained at the set temperature calculated according to the outside temperature. The zone is reheated when the heating buffer temperature sensor ③ falls -6°C below the calculated set temperature. Reheating in the heating zone stops when the heating buffer temperature rises above the calculated set temperature.

PS storage tank and DHW tank connected to the boiler



De Dietrich 📀

- 8 Solar sensor probe.
- 9 Buffer tank.
- Oconnect the solar station to the solar collectors.
- Solar sensor probe.

Settings to be made for this type of installation					
Parameters	Access	Settings to be made	See		
INSTALLATION	Installer level #SYSTEM Menu	EXTENDED	Displaying the parameters in extended mode", page 33		
I.SYST ⁽¹⁾	Installer level #SYSTEM Menu	BUFFER TANK	Setting the parameters specific to the installation", page 33		
(1) The parameter is only displayed if INSTALLATION parameter is set to EXTENDED					



The DHW part is maintained at the DHW set point by the boiler.

The heating zone is maintained at the set temperature calculated according to the outside temperature. The zone is reheated when the heating buffer temperature sensor falls -6°C below the calculated set temperature. Reheating in the heating zone stops when the heating buffer temperature rises above the calculated set temperature.





Pool heating cut-off control

When the parameter I.TEL is on 0/1 B, the swimming pool is no longer heated when the contact is open (factory setting), only the antifreeze continues to be active. The contact direction can still be adjusted by the parameter CT.TEL.

(5) Connect the primary swimming pool pump.

Settings to be made for this type of installation					
Parameters	Access	Settings to be made	See		
INSTALLATION	Installer level #SYSTEM Menu	EXTENDED	"Displaying the parameters in extended mode", page 33		
CIRC.B	Installer level #SYSTEM Menu	SWIM.P.	I "Setting the parameters specific to the installation", page 33		
If I.TEL is used I.TEL	Installer level #SYSTEM Menu	0/1 B			
MAX. CIRC. B	Installer level #SECONDARY LIMITS Menu	Set the value of MAX.CIRC.B to the temperature corresponding to the needs of the exchanger	Professional settings", page 53		

Controlling the pool circuit

The control system can be used to manage a swimming pool circuit in both cases:

Case 1: The control system regulates the primary circuit (boiler/ exchanger) and the secondary circuit (exchanger/pool).

- Connect the primary circuit pump (boiler/exchanger) to the OB outlet on the connection terminal block. The temperature MAX. CIRC. B is then guaranteed during comfort periods on programme B in summer and winter alike.
- Connect the swimming pool sensor (package AD212) to the S **DEP B** inlet on the connection terminal block.
- Set the set point of the pool sensor using key 1 in the range 5 -39°C.

Case 2: The pool has already a regulation system that is to be kept. The control system only regulates the primary circuit (boiler/exchanger).

 Connect the primary circuit pump (boiler/exchanger) to the OB outlet on the connection terminal block.

The temperature MAX. CIRC. B is then guaranteed during comfort periods on programme **B** in summer and winter alike.



- The swimming pool can also be connected to circuit **C** by adding the AD249 option:
 - Make the connection to the terminal blocks marked C.
 - Set the parameters for circuit C.

Hourly programming of the secondary circuit pump

The secondary pump operates during programme **B** comfort periods in summer and winter alike.

Stopping

To prepare your pool for winter, consult your pool specialist.

4.4.7. Connecting the options

Example: TELCOM remote vocal monitoring module, remote controls for circuits ${f A}$ and ${f B}$, second DHW tank



- ① Do not connect anything to the terminal block.
- 2 Connect the load pump of the second tank
- ③ Second domestic hot water tank
- (d) Connect the DHW sensor of the second tank
- ⑤ Connect the TELCOM remote vocal monitoring module (depending on its availability in your country).
- 6 Connecting the BUS cascade, VM
- ⑦ Connect the remote control (Package AD254/FM52).

Settings to be made to connect a second tank					
Parameters	Access	Settings to be made	See		
INSTALLATION	Installer level #SYSTEM Menu	EXTENDED	"Displaying the parameters in extended mode", page 33		
If second tank connected: S.AUX ⁽¹⁾	Installer level #SYSTEM Menu	DHW	"Setting the parameters specific to the installation", page 33		
1) The parameter is only displayed if INSTALLATION is set to EXTENDED					

Connection in cascade 4.4.8.

DHW tank after the mixing tank



- Master boiler (DIEMATIC iSystem)
- 2 Secondary boiler (DIEMATIC iSystem or IniControl)
- 3 Secondary boiler (DIEMATIC iSystem or IniControl)
- 4 Cable **BUS**
- 5 Boiler pump

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- Low loss header
- Cascade outlet sensor Connect the sensor to the terminal block S SYST on the master boiler.
- 8 D.H.W. load pump
- 9 Connect the DHW sensor (Package AD212)

DIEMATIC iSystem - Settings to be made for this type of installation: Master boiler				
Parameters	Access	Settings to be made	See	
INSTALLATION	Installer level #SYSTEM Menu	EXTENDED	"Displaying the parameters in extended mode", page 33	
P.DHW ⁽¹⁾	Installer level #SYSTEM Menu	PUMP	Setting the parameters specific to the installation", page 33	
CASCADE ⁽¹⁾	Installer level #NETWORK Menu	ON	Configuring the network", page 60	
MASTER CONTROLER ⁽¹⁾	Installer level #SYSTEM Menu	ON		
SYSTEM NETWORK ⁽¹⁾	Installer level #SYSTEM Menu	ADD SLAVE		
(1) The parameter is only disp	layed if INSTALLATION	is set to EXTENDED		

DIEMATIC iSystem - Setti	ngs to be made for t	this type of installation	n: Follower boilers
Parameters	Access	Settings to be made	See
INSTALLATION	Installer level #SYSTEM Menu	EXTENDED	"Displaying the parameters in extended mode", page 33
CASCADE ⁽¹⁾	Installer level #NETWORK Menu	ON	Configuring the network", page 60
MASTER CONTROLER ⁽¹⁾	Installer level #SYSTEM Menu	OFF	
SLAVE NUMBER ⁽¹⁾	Installer level #SYSTEM Menu	2, 3,	
(1) The parameter is only disp	layed if INSTALLATION	is set to EXTENDED	

5 Commissioning

5.1 Control panel



5.1.1. Description of the keys

- A Temperature setting key (heating, DHW, swimming pool)
- **B** Operating mode selection key
- **C** DHW override key

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- **D** Key to access the parameters reserved for the installer
 - Keys on which the function varies as and when selections are made
- **F** Rotary setting button:
 - Turn the rotary button to scroll through the menus or modify a value
 - Press the rotary button to access the selected menu or confirm a value modification



5.1.2. Description of the display

Key functions

Access to the various menus ŵ Used to scroll through the menus Ċ. Used to scroll through the parameters ? The symbol is displayed when help is available А Used to display the curve of the parameter selected STD Reset of the time programmes П Selection of comfort mode or selection of the days to be programmed 00 Selection of reduced mode or deselection of the days to be programmed Ę Back to the previous level ESC Back to the previous level without saving the modifications made þ Manual reset

Flame output level

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-		C003701

The whole symbol flashes: The burner starts up but the flame is not yet present

Part of the symbol flashes: Output is increasing

Steady symbol: The required output has been reached

Part of the symbol flashes: Output is dropping

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The solar load pump is running

The top part of the tank is reheated to the tank set point

The entire tank is reheated to the tank set point

The entire tank is reheated to the solar tank set point

The tank is not loaded - Presence of the solar control system

Operating modes

Solar (If connected)



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- Summer mode: The heating is off. Domestic hot water continues to be produced
- WINTER mode: Heating and domestic hot water working
- AUTO Operation in automatic mode according to the timer programme

Comfort mode: The symbol is displayed when a DAY override (comfort) is activated

- Flashing symbol: Temporary override ▶
- Steady symbol: Permanent override

Reduced mode: The symbol is displayed when a NIGHT override (reduced) is activated

- Flashing symbol: Temporary override ▶
- Steady symbol: Permanent override

Holiday mode: The symbol is displayed when a HOLIDAY override (antifreeze) is activated

- Flashing symbol: Holiday mode programmed ▶
- Steady symbol: Holiday mode active

Manual mode: The boiler operates with the displayed set point. All of the pumps operate. The 3-way valves are not controlled.

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AUTO‡) 🕮

System pressure



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Pressure indicator: The symbol is displayed when a water pressure sensor is connected.

- Flashing symbol: The water pressure is insufficient.
- Steady symbol: The water pressure is sufficient.

Water pressure level

- ▶ .: 0,9 to 1,1 bar
- ▶ ..: 1,2 to 1,5 bar
- e 1,6 to 1,9 bar
- ▶ Jull: > 2,4 bar

Domestic Hot Water override

A bar is displayed when a DHW override is activated:

- Flashing bar: Temporary override
- > Steady bar: Permanent override

Other information



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- The symbol is displayed when domestic hot water production is running.
- Valve indicator: The symbol is displayed when a 3-way valve is connected.
 - ► M¹: 3-way valve opens
 - ► IM: 3-way valve closes

The symbol is displayed when the pump is operating.

Name of the circuit for which the parameters are displayed.

ألللت بعث بعثعه تلعه تلعاف بعث بشليليليليلين

TEMP.: 68°

AUTO

SUNDAY 11:45

SUNDAY 11:45

,IMIOROOM

SUNDAY 11:45

C002219-D-04

C002219-D-04

C002271-F-04

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AUTO

5.1.3. Access to the various browsing levels

User level

The information and settings in the User level can be accessed by everyone.

1. Press the \rightarrow key.

Installer level

The information and settings in the Installer level can be accessed by experienced people.

1. Press the \rightarrow key.

2. Press the 🛓 key.

It is also possible to access the installer level by pressing only the $\frac{1}{4}$ key for around 5 seconds.





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MODE

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MODE

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After Sales level

The After Sales Service information and settings can be accessed by the professional providing the After Sales Service.

1. Press the \rightarrow key.

2. Press key 🔓 for around 5 seconds.

It is also possible to access the After Sales level by pressing only the 🎍 key for around 10 seconds.

5.1.4. Browsing in the menus

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TEMP.: 68°

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AUTO

SUNDAY 11:45

, MORON

SUNDAY 11:45

MOD<u>R</u>OOM

C002219-D-04

C002235-E-04

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C002221-C-04

- 1. To select the desired menu, turn the rotary button.

- 3. To select the desired parameter, turn the rotary button.
- To modify the parameter, press the rotary button. To go back to the previous display, press the key ,__.



- 5.2 Putting the appliance into operation
 - 1. Open the main gas supply.
 - 2. Open the gas valve on the boiler.
 - 3. Turn on the boiler using the on/off switch.



- ANCUS FIZANOSIS Français - Deutsch - English -Italiano - Español - Nederlands - Pyceknik - Polski - Türk -
- The first time the boiler is powered up, the LANGUAGE menu is displayed. Select the desired language by turning the rotary button.
- 5. To confirm, press the rotary button.



5.3 Checks and adjustments after commissioning



5.3.1. Displaying the parameters in extended mode

The display mode on the control panel is set as standard in such a way as only to show the conventional parameters. It is possible to switch to extended mode by proceeding as follows:

- 1. Access the installer level: Press key 🛔 for around 5 seconds.
- 2. Select the menu **#SYSTEM**.
 - Turn the rotary button to scroll through the menus or modify a value.
 - Press the rotary button to access the selected menu or confirm a value modification.

For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 31

3. Set parameter INSTALLATION to EXTENDED.

C002235-F-04

Installer level - #	SYSTEM Menu			
Parameter	Adjustment range	Description	Factory setting	Customer setting
INSTALLATION	TRADITIONAL	Displays the parameters of a conventional installation	TRADITIONAL	
	EXTENDED	Displays all parameters		



Regardless of what is done to the keys, the regulator switches back to **TRADITIONAL** mode after 30 minutes.

5.3.2. Setting the parameters specific to the installation



- 1. Access the installer level: Press key $\frac{1}{2}$ for around 5 seconds.
- 2. Select the menu **#SYSTEM**.
- i
- Turn the rotary button to scroll through the menus or modify a value.
- Press the rotary button to access the selected menu or confirm a value modification.

For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 31

3. Set the following parameters according to the connections made to the PCBs:

Parameter	Adjustment range	Description	Factory setting	Customer setting
CIRC.A (1)(2)	DIRECT	Use as a direct heating circuit	DIRECT	
	PROGRAM.	Use as an independent programmable outlet		
	H.TEMP	Enables operation of circuit A in summer despite manual or automatic summer shutdown		
	DHW	Connection of a second domestic hot water tank		
	DHW ELEC	Used to control the electrical resistor according to the timer programme on circuit A in summer mode		
	DISAB.	No data for circuit A is displayed		
O.PUMP A (1)(2)	CH.PUMP A	Heating pump circuit A: The $\textcircled{D}A$ outlet is used to control the pump on circuit A	CH.PUMP A	
	CIRC.AUX	Used to resume the functions of the S.AUX parameter without adding the PCB + sensor option (Package AD249)		
	DHW LOOP	Used to control the domestic hot water looping pump according to the DHW timer programme and force its operation during an override		
	PRIMARY PUMP	The outlet $\ensuremath{\mathfrak{O}}\xspace A$ is active if a heating demand is present on the secondary pump		
	ORDER BURNER	The outlet $oldsymbol{\mathbb{O}} A$ is active when a burner demand is present		
	FAILURE	The outlet $oldsymbol{\mathbb{D}} A$ is active if an fault is detected		
	DEF.CASC	Output $\textcircled{O}A$ is active if a default is present in one of the boilers in the cascade		
	VM P	Output $\textcircled{O}A$ is active if at least one circuit of the connected VM is in demand		
CIRC.B ⁽¹⁾	3WV	Connecting a circuit with 3-way valve (Example: Underfloor heating)	3WV	
	SWIM.P.	Using the circuit for pool management		
	DIRECT	Use of circuit in direct heating circuit		
CIRC.C ⁽¹⁾	3WV	Connecting a circuit with 3-way valve (Example: Underfloor heating)	3WV	
	SWIM.P.	Using the circuit for pool management		
	DIRECT	Use of circuit in direct heating circuit		
P.DHW ⁽¹⁾	PUMP	Use of a tank load pump on the ${f D}$ outlet	PUMP* ⁽³⁾	
	RV	DO NOT USE	1	

(3) This setting cannot be modified
 (4) The parameter is only displayed if the parameter **O.PUMP A** is set to **CIRC.AUX** or if the 3-way valve PCB option is connected

Parameter	Adjustment range	Description	Factory setting	Custome
(4)(4)				setting
S.AUX ⁽¹⁾⁽⁴⁾	DHW LOOP	Use as a domestic loop pump		
	PROGRAM.	Use as an independent programmable outlet		
	PRIMARY PUMP	The outlet SAUX is active if a heating demand is present on the secondary pump		
	ORDER BURNER	The outlet O AUX is active when a burner demand is present		
	DHW	Use of primary circuit of second DHW tank		
	FAILURE	The outlet SAUX is active if an fault is detected		
	DHW ELEC	Used to control the electrical resistor according to the timer programme on circuit AUX in summer mode		
	DEF.CASC	Output $\textcircled{O}AUX$ is active if a default is present in one of the boilers in the cascade		
	VM P	Output AUX is active if at least one circuit of the connected VM is in demand		
I.SYST ⁽¹⁾	SYSTEM	The inlet sensor is used to connect the common flow sensor of a cascade system	SYSTEM	
	BUFFER TANK	Hot water storage tank affected to heating only		
	DHW STRAT	Using the DHW tank with 2 sensors (top and bottom)	1	
	ST.TANK+DHW	Hot water storage tank affected to heating and domestic hot water		
0.TEL ⁽¹⁾	FAILURE	The telephone outlet is closed in the event of failure	FAILURE	
	REVISION	The telephone outlet is closed in the event of revision display		
	DEF+REV	The telephone outlet is closed in the event of failure or revision display		
CT.TEL ⁽¹⁾	CLOSE	See table hereafter.	CLOSE	
	Open			
.TEL ⁽¹⁾	ANTIFR	Boiler anti-freeze activation	ANTIFR	
	0/1 A	ON or OFF contact: I.TEL can be used as an antifreeze activation inlet on circuit A		
	0/1 B	ON or OFF contact: I.TEL can be used as an antifreeze activation inlet on circuit B		
	0/1 A+B	ON or OFF contact: I.TEL: can be used as an antifreeze activation inlet on circuits A+B		
	0/1 C	ON or OFF contact: I.TEL can be used as an antifreeze activation inlet on circuit C		
	0/1 A+C	ON or OFF contact: I.TEL: can be used as an antifreeze activation inlet on circuits A+C		
	0/1 B+C	ON or OFF contact: I.TEL: can be used as an antifreeze activation inlet on circuits B+C		
	0/1 A+B+C	ON or OFF contact: I.TEL: can be used as an antifreeze activation inlet on circuits A+B+C		

(2) If the pump incorporated in the boiler is used for circuit A (parameter CIRC.A set to DIRECT), the DA outlet is free

(3) This setting cannot be modified
(4) The parameter is only displayed if the parameter **O.PUMP A** is set to **CIRC.AUX** or if the 3-way valve PCB option is connected


Installer level - #SYSTEM menu

Parameter	Adjustment range	Description	Factory setting	Customer setting
I.TEL ⁽¹⁾	0/1 DHW	ON or OFF contact: I.TEL can be used as an antifreeze activation inlet on circuit ECS	ANTIFR	
	0/1 A+DHW	ON or OFF contact: I.TEL: can be used as an antifreeze activation inlet on circuits A+ECS		
	0/1 B+DHW	ON or OFF contact: I.TEL: can be used as an antifreeze activation inlet on circuits B+ECS		
	0/1 A+B+DHW	ON or OFF contact: I.TEL: can be used as an antifreeze activation inlet on circuits A+B+ECS		
	0/1 C+DHW	ON or OFF contact: I.TEL: can be used as an antifreeze activation inlet on circuits C+ECS		
	0/1 A+C+DHW	ON or OFF contact: I.TEL: can be used as an antifreeze activation inlet on circuits A+C+ECS		
	0/1 B+C+DHW	ON or OFF contact: I.TEL: can be used as an antifreeze activation inlet on circuits B+C+ECS		
	0/1 AUX	ON or OFF contact: I.TEL can be used as an antifreeze activation inlet on circuit AUX (S.AUX if the AD249 option is connected or the parameter O.PUMP A is set to CIRC.AUX) When I.TEL is not active, the auxiliary circuit (AUX) follows the maximum boiler temperature (parameter BOILER MAX).		

(2) If the pump incorporated in the boiler is used for circuit A (parameter CIRC.A set to DIRECT), the A outlet is free
(3) This setting cannot be modified
(4) The parameter is only displayed if the parameter O.PUMP A is set to CIRC.AUX or if the 3-way valve PCB option is connected

Influence of the parameter setting CT.TEL on the I.TEL contact				
CT.TEL	I.TEL	contact closed	contact open	
CLOSE	ANTIFR	The antifreeze mode is active on all boiler circuits.	The mode selected on the boiler is active.	
	0/1 A	The mode selected on the circuit is active.	The antifreeze mode is active on the circuit concerned.	
	0/1 B	The mode selected on the circuit is active.	The antifreeze mode is active on the circuit concerned.	
	0/1 A+B	The mode selected on the circuits is active.	The antifreeze mode is active on the circuits concerned.	
	0/1 C	The mode selected on the circuit is active.	The antifreeze mode is active on the circuit concerned.	
	0/1 A+C	The mode selected on the circuits is active.	The antifreeze mode is active on the circuits concerned.	
	0/1 B+C	The mode selected on the circuits is active.	The antifreeze mode is active on the circuits concerned.	
	0/1 A+B+C	The mode selected on the circuits is active.	The antifreeze mode is active on the circuits concerned.	
	0/1 DHW	The mode selected on the DHW circuit is active.	The antifreeze mode is active for the DHW circuit.	
	0/1 A+DHW	The mode selected on the circuits is active.	The antifreeze mode is active on the circuits concerned.	
	0/1 B+DHW	The mode selected on the circuits is active.	The antifreeze mode is active on the circuits concerned.	
	0/1 A+B+DHW	The mode selected on the circuits is active.	The antifreeze mode is active on the circuits concerned.	
	0/1 C+DHW	The mode selected on the circuits is active.	The antifreeze mode is active on the circuits concerned.	
	0/1 A+C+DHW	The mode selected on the circuits is active.	The antifreeze mode is active on the circuits concerned.	



Influenc	luence of the parameter setting CT.TEL on the I.TEL contact				
CT.TEL	I.TEL	contact closed	contact open		
	0/1 B+C+DHW	The mode selected on the circuits is active.	The antifreeze mode is active on the circuits concerned.		
	0/1 AUX	 The DAUX outlet on the connection terminal block is active. The boiler operates at a set point temperature 	 The DAUX outlet on the connection terminal block is not active. The boiler operates with a setpoint 		
		equal to BOILER MAX.	temperature as a function of the outside temperature.		
Open	ANTIFR	The mode selected on the boiler is active.	The antifreeze mode is active on all boiler circuits.		
	0/1 A	The antifreeze mode is active on the circuit concerned.	The mode selected on the circuit is active.		
	0/1 B	The antifreeze mode is active on the circuit concerned.	The mode selected on the circuit is active.		
	0/1 A+B	The antifreeze mode is active on the circuits concerned	The mode selected on the circuits is active		
	0/1 C	The antifreeze mode is active on the circuit concerned.	The mode selected on the circuit is active.		
	0/1 A+C	The antifreeze mode is active on the circuits concerned	The mode selected on the circuits is active		
	0/1 B+C	The antifreeze mode is active on the circuits concerned	The mode selected on the circuits is active		
	0/1 A+B+C	The antifreeze mode is active on the circuits concerned	The mode selected on the circuits is active		
	0/1 DHW	The antifreeze mode is active for the DHW circuit.	The mode selected on the DHW circuit is active.		
	0/1 A+DHW	The antifreeze mode is active on the circuits concerned	The mode selected on the circuits is active		
	0/1 B+DHW	The antifreeze mode is active on the circuits concerned	The mode selected on the circuits is active		
	0/1 A+B+DHW	The antifreeze mode is active on the circuits concerned	The mode selected on the circuits is active		
	0/1 C+DHW	The antifreeze mode is active on the circuits concerned	The mode selected on the circuits is active		
	0/1 A+C+DHW	The antifreeze mode is active on the circuits concerned	The mode selected on the circuits is active		
	0/1 B+C+DHW	The antifreeze mode is active on the circuits concerned	The mode selected on the circuits is active		
	0/1 AUX	 The DAUX outlet on the connection terminal block is not active. 	 The DAUX outlet on the connection terminal block is active. 		
		 The boiler operates with a setpoint temperature as a function of the outside temperature. 	 The boiler operates at a set point temperature equal to BOILER MAX. 		



5.3.3. Naming the circuits and generators

- 1. Access the installer level: Press key 🛔 for around 5 seconds.
- 2. Select the menu **#NAMES OF THE CIRCUITS**.
 - Turn the rotary button to scroll through the menus or modify a value.
 - Press the rotary button to access the selected menu or confirm a value modification.

For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 31

3. Select the circuit or generator you wish to rename.

Installer level - #NAMES OF THE CIRCUITS Menu			
Parameter	Description	Name given by the customer	
CIRC.A	Circuit A		
CIRC.B	Circuit B		
CIRC.C	Circuit C		
CIRC.AUX	Auxiliary circuit		
CIRC.DHW	Domestic hot water circuit		
GENE	Generator		

- 4. Turn the rotary button to choose the first character from the list. To confirm, press the rotary button.
- 5. Then press again to enter a second character or turn the rotary button to leave an empty space.
- 6. Choose the other characters in the same way. The input zone may contain up to 6 characters.



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- To move from one character to another, turn the rotary button. To exit without modifications, press keyesc.
- 7. To confirm the name, press the rotary button and then turn the button slightly anti-clockwise. When the symbol ← appears, press the rotary button. The name is confirmed.
 - If the name reaches 6 characters, it is automatically confirmed when the last character is confirmed.





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MODE

5.3.4. Setting the heating curve

- 1. Access the installer level: Press key 🔓 for around 5 seconds.
- 2. Select the menu **#SECONDARY INSTAL.P**.
 - Turn the rotary button to scroll through the menus or modify a value.
 - Press the rotary button to access the selected menu or confirm a value modification.

For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 31.

- 3. Select the parameter CIRC.CURVE ...
- 4. To modi
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أللتك باعثه باعثها بأعيه بالعلية باعثر فبالتك الكالكان

TEMP.: 68°

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BUILD.INERTIA CIRC.CURVE B

SCREED DRYING

AUTO

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 To modify the value directly, turn the rotary button. To modify the value by displaying the curve, press key ⊢.

- 5. To modify the curve, turn the rotary button.
- 6. To confirm, press the rotary button. To cancel, press key ESC.

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0.7 = Heating curve set.

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Heating curve without BCT



- Maximum temperature of the circuit
 - Water temperature in the circuit for an outside temperature of 0°C
- DAY set point on the circuit
- Outside temperature for which the maximum water temperature in the circuit is reached
- Value of the heating curve Select the parameter **CIRC.CURVE**..

When you modify the heating curve, 2 and 4 are recalculated and repositioned automatically.

Heating curve with BCT

The **BCT** (Base heat Curve Temperature) parameter allows a minimum operating temperature to be imposed on the heating circuit (this temperature may be constant if the circuit gradient is nil).

- 1 C° 2 75 3 (2) 64 **(4**) (**X**)50 (5) (5) 0.7 Х (3) 20 0 -15 (4) C002320-B
- Maximum temperature of the circuit
 - Water temperature in the circuit for an outside temperature of 0°C
 - DAY set point on the circuit

Outside temperature for which the maximum water temperature in the circuit is reached

Value of the heating curve Select the parameter **CIRC.CURVE**..

Value set to the parameter HCZP D

When you modify the heating curve, 2 and 4 are recalculated and repositioned automatically.

5.4 Reading out measured values



The various values measured by the appliance are displayed in the **#MEASURES** menu.

- 1. To access user level: Press the \rightarrow key.
- 2. Select the menu #MEASURES.



- Turn the rotary button to scroll through the menus or modify a value.
- Press the rotary button to access the selected menu or confirm a value modification.

For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 31.



User level - #MEAS	URES Menu	
Parameter	Description	Unit
OUTSIDE TEMP.	Outside temperature	°C
ROOMTEMP.A (1)	Room temperature of circuit A	°C
ROOMTEMP.B (1)	Room temperature of circuit B	°C
ROOMTEMP.C (1)	Room temperature of circuit C	°C
BOILER TEMP	Water temperature in the boiler	°C
PRESSURE	Water pressure in the installation	bar (MPa)
WATER TEMP. ⁽¹⁾	Water temperature in the DHW tank	°C
STOR.TANK.TEMP	Water temperature in the storage tank	°C
SWIMMING P.T.B	Water temperature of the swimming pool on circuit B	°C
SWIMMING P.T.C	Water temperature of the swimming pool on circuit C	°C
OUTLET TEMP.B	Temperature of the flow water in circuit B	°C
OUTLET TEMP.C	Temperature of the flow water in circuit C	°C
TEMP.SYSTEM (1)	Temperature of the system flow water if multi-generator	°C
T.DHW BOTTOM	Water temperature in the bottom of the DHW tank	°C
TEMP.TANK AUX	Water temperature in the second DHW tank connected to the AUX circuit	°C
DHW A TEMP. ⁽¹⁾	Water temperature in the second DHW tank connected to circuit A	°C
TEMP.EXCHANGE	Exchanger sensor measurement	°C
BACK TEMP	Temperature of the boiler return water	°C
FAN SPEED	Fan rotation speed	rpm
POWER	Instantaneous boiler output (0%: Burner off or running at minimum output)	%
CURRENT (µA)	Ionization current	μA
NB IMPULS.	Number of burner starts (not restartable) The meter is incremented by 8 every 8 start-ups	
RUNTIME	Number of burner operation hours (not restartable) The meter is incremented by 2 every 2 hours	h
IN 0-10V ⁽¹⁾	Voltage at input 0-10 V	V
SEQUENCE	Control system sequence	
CTRL	Software control number	
(1) The parameter is or	nly displayed for the options, circuits or sensors actually connected.	

5.5 Modifying the user settings



5.5.1. Setting the set point temperatures

To set the various heating, DHW and swimming pool temperatures, proceed as follows:

- 1. Press the **|** key.
- 2. To select the desired parameter, turn the rotary button.
- 4. To modify the parameter, turn the rotary button.
- 5. To confirm, press the rotary button.
 - To cancel, press keyESC.

↓ Menu				
Parameter	Adjustment range	Description	Factory setting	
DAY TEMP.A	5 to 30 °C	Desired room temperature in comfort periods on circuit A	20 °C	
NIGHT TEMP.A	5 to 30 °C	Desired room temperature in reduced periods on circuit A	16 °C	
DAY TEMP.B ⁽¹⁾	5 to 30 °C	Desired room temperature in comfort periods on circuit B	20 °C	
NIGHT TEMP.B ⁽¹⁾	5 to 30 °C	Desired room temperature in reduced periods on circuit B	16 °C	
DAY TEMP.C ⁽¹⁾	5 to 30 °C	Desired room temperature in comfort periods on circuit C	20 °C	
NIGHT TEMP.C ⁽¹⁾	5 to 30 °C	Desired room temperature in reduced periods on circuit C	16 °C	
DHW TEMP. ⁽¹⁾	10 to 80 °C	Desired domestic hot water temperature in the DHW circuit	55 °C	
WATER T.NIGHT ⁽¹⁾ (2)	10 to 80 °C	Set tank temperature, night programme	10 °C	
TEMP.TANK AUX ⁽¹⁾	10 to 80 °C	Desired domestic hot water temperature in the auxiliary circuit	55 °C	
AUX.TANK T.NIGHT ⁽¹⁾⁽²⁾	10 to 80 °C	Set tank temperature, night programme	10 °C	
DHW A TEMP. ⁽¹⁾	10 to 80 °C	Desired domestic hot water temperature in circuit A	55 °C	
A.TANK T.NIGHT ⁽¹⁾ (2)	10 to 80 °C	Set tank temperature, night programme	10 °C	
SWIMMING P.T.B ⁽¹⁾	5 to 39 °C	Desired temperature for swimming pool B	20 °C	
SWIMMING P.T.C ⁽¹⁾	5 to 39 °C	Desired temperature for swimming pool C	20 °C	
 The parameter is only displayed for the options, circuits or sensors actually connected. The parameter is only displayed if INSTALLATION parameter is set to EXTENDED 				



Selecting the operating mode 5.5.2.

To select an operating mode, proceed as follows:

1. Press the **MODE** key.

- 2. To select the desired parameter, turn the rotary button.
- 3. To modify the parameter, press the rotary button. To go back to the previous display, press the key \square .
- 4. To modify the parameter, turn the rotary button.
- 5. To confirm, press the rotary button.
 - To cancel, press key ESC.

AUTOMATIQUE DAY 7/7			
DAY 7/7		The comfort ranges are determined by the timer programme.	
	/7, xx:xx	Comfort mode is forced until the time indicated or all the time $(7/7)$.	Present time + 1 hour
NIGHT 7/7	/7, xx:xx	Reduced mode is forced until the time indicated or all the time (7/7).	Present time + 1 hour
HOLIDAYS 7/7	/7, 1 to 364	The antifreeze mode is active on all boiler circuits. Number of days' holiday: xx ⁽¹⁾ heating OFF: xx:xx ⁽¹⁾ Restarting: xx:xx ⁽¹⁾	Present date + 1 day
SUMMER		The heating is off. Domestic hot water continues to be produced.	
MANUEL		The generator operates according to the set point setting. All of the pumps operate. Option of setting the set point by simply turning the rotary button.	
FORCE AUTO ⁽²⁾ YE	'ES / NO	An operating mode override is activated on the remote control (option). To force all circuits to run on AUTOMATIQUE mode, select YES .	

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5.5.3. Forcing domestic hot water production

To force domestic hot water production, proceed as follows:

- 1. Press the 🛱 key.
- 2. To select the desired parameter, turn the rotary button.
- 4. To modify the parameter, turn the rotary button.
- 5. To confirm, press the rotary button.
 - To cancel, press keyesc.

- Menu				
Parameter	Description	Factory setting		
AUTOMATIQUE	The domestic hot water comfort ranges are determined by the timer programme.			
COMFORT	Domestic hot water comfort mode is forced until the time indicated or all the time (7/7).	Present time + 1 hour		

5.5.4. Setting the contrast and lighting on the display



- 1. To access user level: Press the \rightarrow key.
- 2. Select the menu **#SETTING**.
 - Turn the rotary button to scroll through the menus or modify a value.
 - Press the rotary button to access the selected menu or confirm a value modification.

For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 31.

19-D-04 3. Set the following parameters:

User level - #SETTING Menu				
Parameter	Adjustment range	Description	Factory setting	Customer setting
CONTRAST DISP.		Adjusting the display contrast.		
BACK LIGHT	COMFORT	The screen is illuminated continuously in daytime periods.	ECO	
	ECO	The screen is illuminated for 2 minutes whenever pressed.		



5.5.5. Setting the time and date



- 1. To access user level: Press the \rightarrow key.
- 2. Select the menu **#TIME .DAY**.
 - Turn the rotary button to scroll through the menus or modify a value.
 - Press the rotary button to access the selected menu or confirm a value modification.

For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 31.

3. Set the following parameters:

User level - #TIME .DAY Menu ⁽¹⁾				
Parameter	Adjustment range	Description	Factory setting	Customer setting
HOURS	0 to 23	Hours setting		
MINUTE	0 to 59	Minutes setting		
DAY	Monday to Sunday	Setting the day of the week		
DATE	1 to 31	Day setting		
MONTH	January to December	Month setting		
YEAR	2008 to 2099	Year setting		
SUM.TIME	AUTO	automatic switch to summer time on the last Sunday in March and back to winter time on the last Sunday in October.	AUTO	
	MANU	for countries where the time change is done on other dates or is not in use.		

According to the configuration



5.5.6. Selecting a timer programme

- 1. To access user level: Press the \rightarrow key.
- 2. Select the menu #CHOICE TIME PROG.
 - Turn the rotary button to scroll through the menus or modify a value.
 - Press the rotary button to access the selected menu or confirm a value modification.

For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 31.

- 3. To select the desired parameter.
 - 4. Assign the desired timer programme (P1 to P4) to the circuit with the rotary button.

User level - #CHOICE TIME PROG. Menu			
Parameter	Adjustment range	Description	
CURRENT PROG.A	P1 / P2 / P3 / P4	Comfort programme activated (Circuit A)	
CURRENT PROG.B	P1 / P2 / P3 / P4	Comfort programme activated (Circuit B)	
CURRENT PROG.C	P1 / P2 / P3 / P4	Comfort programme activated (Circuit C)	

5.5.7. Customising a timer programme

- 1. To access user level: Press the \rightarrow key.
- 2. Select the menu **#TIME PROGRAM**.
- i
- Turn the rotary button to scroll through the menus or modify a value.
 - Press the rotary button to access the selected menu or confirm a value modification.

For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 31.



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3. To select the desired parameter.

User level - #TIME PROGRAM Menu			
Parameter	Time schedule	Description	
TIME PROG.A	PROG P2 A PROG P3 A PROG P4 A	Timer programme for circuit A	
TIME PROG.B	PROG P2 B PROG P3 B PROG P4 B	Timer programme for circuit B	
TIME PROG.C	PROG P2 C PROG P3 C PROG P4 C	Timer programme for circuit C	
TIME PROG.DHW		DHW circuit timer programme	
TIME PROG.AUX		Auxiliary circuit timer programme	

- 4. To select a timer programme to be modified.
- 5. To select to days for which the timer programme is to be modified:

Turn the rotary button to the left until you reach the day desired. To confirm, press the rotary button.







6. II: Day selection

Press key || / || until the symbol || is displayed.

Turn the rotary button to the right to select the day(s) desired. [][: Cancelling the day selection

Press key \parallel / \parallel until the symbol \parallel is displayed. Turn the rotary button to the right to cancel selection of the relevant day(s).

- 7. When the days desired for the programme have been selected, press the rotary button to confirm.
- 8. To define the timer ranges for the comfort mode and reduced mode:

Turn the rotary button to the left until **0:00** is displayed. The first segment of the graphic bar for the timer programme flashes.

9. II: Comfort mode selection

Press key || / || until the symbol || is displayed.

To select a comfort time range, turn the rotary button to the right. []]: **Reduced mode selection**

Press key **[]** / **[]** until the symbol **[]** is displayed.

To select a reduced time range, turn the rotary button to the right.

10. When the times for the comfort mode have been selected, press the rotary button to confirm.

User	level -	#TIME	PROGR	AM	Menu
0001	10101	// · · · · · · · · · · · · · · · · · ·			monu

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	Day	Comfort periods /	Filling enabled:			
		P1	P2	P3	P4	
TIME PROG.A	Monday	6:00 to 22:00				
	Tuesday	6:00 to 22:00				
	Wednesday	6:00 to 22:00				
	Thursday	6:00 to 22:00				
	Friday	6:00 to 22:00				
	Saturday	6:00 to 22:00				
	Sunday	6:00 to 22:00				
TIME PROG.B	Monday	6:00 to 22:00				
	Tuesday	6:00 to 22:00				
	Wednesday	6:00 to 22:00				
	Thursday	6:00 to 22:00				
	Friday	6:00 to 22:00				
	Saturday	6:00 to 22:00				
	Sunday	6:00 to 22:00				
TIME PROG.C	Monday	6:00 to 22:00				
	Tuesday	6:00 to 22:00				
	Wednesday	6:00 to 22:00				
	Thursday	6:00 to 22:00				
	Friday	6:00 to 22:00				
	Saturday	6:00 to 22:00				
	Sunday	6:00 to 22:00				



User level - #TIME PROGRAM Menu

	Day	Comfort periods / Filling enabled:			
		P1	P2	P3	P4
TIME PROG.DHW	Monday			ł	
	Tuesday				
	Wednesday				
	Thursday				
	Friday				
	Saturday				
	Sunday				
TIME PROG.AUX	Monday				
	Tuesday				
	Wednesday				
	Thursday				
	Friday				
	Saturday				
	Sunday				

5.5.8. Setting an annual clock

The annual clock is used to programme up to 10 heating stop periods over one year. The circuits selected for this stop are in Antifreeze mode during the period chosen.

1. To access user level: Press the \rightarrow key.

2. Select the menu #ANNUAL PROG.

- Turn the rotary button to scroll through the menus or modify a value.
- Press the rotary button to access the selected menu or confirm a value modification.

For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 31.

-D-04 3. To select the desired parameter.

OFF	No stop
Α	circuit A
В	circuit B
A+B	circuit A, B
С	circuit C
AC	circuit A, C
B+C	circuit B, C
A+B+C	circuit A, B, C
SU	DHW circuit
A+E	circuit A and DHW
B+E	circuit B and DHW
A+B+W	circuit A, B and DHW
C+E	circuit C and DHW





AC+W	circuit A, C and DHW
B+C+W	circuit B, C and DHW
ALL	circuit A, B, C and DHW

4. Set the start date and the end date of the shutdown selected.

- 5. To deactivate a shutdown, select the shutdown and set to OFF.
- 6. To select another shutdown, press the $rac{1}{2}$ button.

Annual programme (Factory setting)						
Stop no.	Circuit concerned	Start date	End date			
1	OFF	01-01	01-01			
2	OFF	01-01	01-01			
3	OFF	01-01	01-01			
4	OFF	01-01	01-01			
5	OFF	01-01	01-01			
6	OFF	01-01	01-01			
7	OFF	01-01	01-01			
8	OFF	01-01	01-01			
9	OFF	01-01	01-01			
10	OFF	01-01	01-01			

Example: Customised programming					
Stop no.	Circuit concerned	Start date	End date		
1	AC	01-11	10-11		
2	AC	20-12	02-01		

If setting **STOP**: **OFF**, the stop is deactivated and the start and end dates are not displayed.

User level -	User level - #ANNUAL PROG Menu					
		Description	Factory setting	Adjustment range		
STOP N 1		Selection of the circuit stopped	OFF	OFF, A, B, A+B, C, AC, B+C, A+B+C, SU, A+E, B+E, A+B+W, C+E, AC+W, B+C+W, ALL		
	BEG.DATE N 01	Setting start date of the stop	01	1-31		
	BEG.MONTH N 01	Setting start month of the stop	01	1-12		
	END DATE N 01	Setting end date of the stop	01	1-31		
	END MONTH N 01	Setting end month of the stop	01	1-12		
STOP N 2		Selection of the circuit stopped	OFF	OFF, A, B, A+B, C, AC, B+C, A+B+C, SU, A+E, B+E, A+B+W, C+E, AC+W, B+C+W, ALL		
	BEG.DATE N 02	Setting start date of the stop	01	1-31		
	BEG.MONTH N 02	Setting start month of the stop	01	1-12		
	END DATE N 02	Setting end date of the stop	01	1-31		
	END MONTH N 02	Setting end month of the stop	01	1-12		
STOP N 3		Selection of the circuit stopped	OFF	OFF, A, B, A+B, C, AC, B+C, A+B+C, SU, A+E, B+E, A+B+W, C+E, AC+W, B+C+W, ALL		
	BEG.DATE N 03	Setting start date of the stop	01	1-31		
	BEG.MONTH N 03	Setting start month of the stop	01	1-12		
	END DATE N 03	Setting end date of the stop	01	1-31		
	END MONTH N 03	Setting end month of the stop	01	1-12		



User level -	#ANNUAL PROG M	enu		
		Description	Factory	Adjustment range
			setting	
STOP N 4		Selection of the circuit stopped	OFF	OFF, A, B, A+B, C, AC, B+C, A+B+C, SU, A+E, B+E, A+B+W, C+E, AC+W, B+C+W, ALL
	BEG.DATE N 04	Setting start date of the stop	01	1-31
	BEG.MONTH N 04	Setting start month of the stop	01	1-12
	END DATE N 04	Setting end date of the stop	01	1-31
	END MONTH N 04	Setting end month of the stop	01	1-12
STOP N 5		Selection of the circuit stopped	OFF	OFF, A, B, A+B, C, AC, B+C, A+B+C, SU, A+E, B+E, A+B+W, C+E, AC+W, B+C+W, ALL
	BEG.DATE N 05	Setting start date of the stop	01	1-31
	BEG.MONTH N 05	Setting start month of the stop	01	1-12
	END DATE N 05	Setting end date of the stop	01	1-31
	END MONTH N 05	Setting end month of the stop	01	1-12
STOP N 6		Selection of the circuit stopped	OFF	OFF, A, B, A+B, C, AC, B+C, A+B+C, SU, A+E, B+E, A+B+W, C+E, AC+W, B+C+W, ALL
	BEG.DATE N 06	Setting start date of the stop	01	1-31
	BEG.MONTH N 06	Setting start month of the stop	01	1-12
	END DATE N 06	Setting end date of the stop	01	1-31
	END MONTH N 06	Setting end month of the stop	01	1-12
STOP N 7		Selection of the circuit stopped	OFF	OFF, A, B, A+B, C, AC, B+C, A+B+C, SU, A+E, B+E, A+B+W, C+E, AC+W, B+C+W, ALL
	BEG.DATE N 07	Setting start date of the stop	01	1-31
	BEG.MONTH N 07	Setting start month of the stop	01	1-12
	END DATE N 07	Setting end date of the stop	01	1-31
	END MONTH N 07	Setting end month of the stop	01	1-12
STOP N 8		Selection of the circuit stopped	OFF	OFF, A, B, A+B, C, AC, B+C, A+B+C, SU, A+E, B+E, A+B+W, C+E, AC+W, B+C+W, ALL
	BEG.DATE N 08	Setting start date of the stop	01	1-31
	BEG.MONTH N 08	Setting start month of the stop	01	1-12
	END DATE N 08	Setting end date of the stop	01	1-31
	END MONTH N 08	Setting end month of the stop	01	1-12
STOP N 9		Selection of the circuit stopped	OFF	OFF, A, B, A+B, C, AC, B+C, A+B+C, SU, A+E, B+E, A+B+W, C+E, AC+W, B+C+W, ALL
	BEG.DATE N 09	Setting start date of the stop	01	1-31
	BEG.MONTH N 09	Setting start month of the stop	01	1-12
	END DATE N 09	Setting end date of the stop	01	1-31
	END MONTH N 09	Setting end month of the stop	01	1-12
STOP N 10		Selection of the circuit stopped	OFF	OFF, A, B, A+B, C, AC, B+C, A+B+C, SU, A+E, B+E, A+B+W, C+E, AC+W, B+C+W, ALL
	BEG.DATE N 10	Setting start date of the stop	01	1-31
	BEG.MONTH N 10	Setting start month of the stop	01	1-12
	END DATE N 10	Setting end date of the stop	01	1-31
	END MONTH N 10	Setting end month of the stop	01	1-12



5.6 Modifying the installer settings



5.6.1. Language selection

1. Access the installer level: Press key 🛓 for around 5 seconds.

2. Select the menu **#LANGUAGE**.

- Turn the rotary button to scroll through the menus or modify a value.
- Press the rotary button to access the selected menu or confirm a value modification.

For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 31

Installer level - #LANGUAGE Menu				
Adjustment range	Description			
FRANCAIS	Display in French			
DEUTSCH	Display in German			
ENGLISH	Display in English			
ITALIANO	Display in Italian			
ESPAÑOL	Display in Spanish			
NEDERLANDS	Display in Dutch			
POLSKY	Display in Polish			
TÜRK	Display in Turkish			
РУССКИЙ	Display in Russian			

5.6.2. Calibrating the sensors



2. Select the menu **#SETTING**.

- Turn the rotary button to scroll through the menus or modify a value.
- Press the rotary button to access the selected menu or confirm a value modification.

For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 31

D-04 3. Set the following parameters:

Parameter	Adjustment range	Description	Factory setting	Customer setting
SUM/WIN	15 to 30 °C	Used to set the outside temperature above which heating will be shut down.	22 °C	
		The heating pumps are shut down.The burner will only start for		
		 domestic hot water needs. The symbol		
	NO	Heating is never shut down automatically		
CALIBR.OUT		Outside sensor calibration: Used to correct the outside temperature	Outside temperature	
CALIBR.ROOM A ⁽¹⁾⁽²⁾		Calibration of the room sensor on circuit A Make this setting 2 hours after switching on, when the room temperature has stabilised	Room temperature of circuit A	
OFFSET ROOM A ⁽¹⁾⁽³⁾	-5.0 to +5.0 °C	Room offset on circuit A: Is used to set a room offset Make this setting 2 hours after switching on, when the room temperature has stabilised	0.0	
ANTIFR.ROOM A	0.5 to 20 °C	Room temperature antifreeze activation on circuit A	6 °C	
CALIBR.ROOM B ⁽²⁾⁽¹⁾ (4)		Calibration of the room sensor on circuit B Make this setting 2 hours after switching on, when the room temperature has stabilised	Room temperature of circuit B	
OFFSET ROOM B ⁽³⁾⁽⁴⁾ (1)	-5.0 to +5.0 °C	Room offset on circuit B: Is used to set a room offset Make this setting 2 hours after switching on, when the room temperature has stabilised	0.0	
ANTIFR.ROOM B ⁽⁴⁾	0.5 to 20 °C	Room temperature at which the antifreeze mode is activated on circuit B	6 °C	
CALIBR.ROOM C ⁽⁴⁾⁽¹⁾ (2)		Calibration of the room sensor on circuit C Make this setting 2 hours after switching on, when the room temperature has stabilised	Room temperature of circuit C	
OFFSET ROOM C ⁽⁴⁾⁽¹⁾ (3)	-5.0 to +5.0 °C	Room offset on circuit C: Is used to set a room offset Make this setting 2 hours after switching on, when the room temperature has stabilised	0.0	
ANTIFR.ROOM C ⁽⁴⁾	0.5 to 20 °C	Room temperature antifreeze activation on circuit C	6 °C	
 The parameter is only of 	displayed if INSTALLAT displayed if a room sens displayed if no room sen	ION is set to EXTENDED or is connected to the circuit concerned usor is connected to the circuit concerned or the	e sensor has no influence	e

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5.6.3. Professional settings



1. Access the installer level: Press key $\frac{1}{2}$ for around 5 seconds.

2. Set the following parameters:

1

- Turn the rotary button to scroll through the menus or modify a value.
 - Press the rotary button to access the selected menu or confirm a value modification.

For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 31.

Installer level - #PRIMARY LIMITS menu

Parameter	Adjustment range	Description	Factory setting	Customer setting	
BOILER MAX	20 to 90 °C	Maximum boiler temperature	75 °C		
MAX.R.HEAT ⁽¹⁾	0-100%	Maximum boiler output during heating	100%		
MAX.DHW ⁽¹⁾⁽²⁾	0-100%	Maximum boiler output in DHW	100%		
MIN.VENT. ⁽¹⁾	1000-5000 rpm	Minimum fan speed	See table hereafter		
MAX.VENT. ⁽¹⁾	1000-7000 rpm	Maximum fan speed setting in heating	See table hereafter		
START RPM ⁽¹⁾	1000-5000 rpm	Optimum start-up speed setting	See table hereafter		
MIN.PUMP SPEED (1)	20-100%	Minimum pump speed	20 %		
MAX.PUMP SPEED ⁽¹⁾	20-100%	Maximum pump speed	60 %		
(1) The parameter is only displayed if INSTALLATION parameter is set to EXTENDED (2) The parameter is only displayed if P.DHW is set to PUMP					

Type of gas used	Parameter	Unit	C 330-5	C 330-6	C 330-7	C 330-8	C 330-9	C 330-10
Gas H (G20)	MIN.VENT.	rpm	1400	1500	900	1000	1100	1000
	MAX.VENT.	rpm	5200	5500	3500	3800	4300	4100
	START RPM	rpm	2500	2500	1300	1400	1400	1400

Type of gas used	Parameter	Unit	C 630-5	C 630-6	C 630-7	C 630-8	C 630-9	C 630-10
Gas H (G20)	MIN.VENT.	rpm	1900	1800	1300	1200	1400	1300
	MAX.VENT.	rpm	5200	5500	3500	3800	4300	4100
	START RPM	rpm	2500	2500	1400	1400	1500	1600

Installer level - #SECONDARY LIMITS Menu				
Parameter	Adjustment range	Description	Factory setting	
MAX.CIRC.A	30 to 95 °C	Maximum temperature (Circuit A)	75 °C	
		I ***********************************		
MAX.CIRC.B	20 to 95 °C	Maximum temperature (Circuit B)	50 °C	
		MAX.CIRC", page 57		
MAX.CIRC.C	20 to 95 °C	Maximum temperature (Circuit C)	50 °C	
		I MAX.CIRC ", page 57		
(1) The parameter is only displayed if INSTALLATION is set to EXTENDED				
(2) The parameter can b	e set to the heating curv	/e by pressing key 岒.		



Installer level - #SEC	ONDARY LIMITS M	enu	
Parameter	Adjustment range	Description	Factory setting
OUT.ANTIFREEZE	OFF , -8 to +10 °C	Outside temperature at which the installation's antifreeze protection is activated. Below this temperature the pumps are permanently on and the minimum temperatures for each circuit are respected. When NIGHT :STOP is set, the reduced temperature is maintained in each circuit (#SECONDARY INSTAL.P Menu). OFF: Antifreeze protection is not activated	+3 °C
HCZP D A ^{(1) (2)}	OFF , 20 to 90 °C	Curve base temperature in Daytime mode (Circuit A)	OFF
HCZP N A ^{(1) (2)}	OFF , 20 to 90 °C	Curve base temperature in Nighttime mode (Circuit A)	OFF
HCZP D B ^{(1) (2)}	OFF , 20 to 90 °C	Curve base temperature in Daytime mode (Circuit B)	OFF
HCZP N B ^{(1) (2)}	OFF , 20 to 90 °C	Curve base temperature in Nighttime mode (Circuit B)	OFF
HCZP D C ^{(1) (2)}	OFF , 20 to 90 °C	Curve base temperature in Daytime mode (Circuit C)	OFF
HCZP N C ^{(1) (2)}	OFF , 20 to 90 °C	Curve base temperature in Nighttime mode (Circuit C)	OFF
PRIM.TEMP.DHW ⁽¹⁾	50 to 95 °C	Boiler temperature setting if producing domestic hot water	65 °C
(1) The parameter is only(2) The parameter can be	y displayed if INSTALL	ATION is set to EXTENDED	•

Installer level - #PRIMAR	(INSTAL.P Menu ⁽¹⁾					
Parameter	Adjustment range	Description	Factory setting	Customer setting		
BURN.MIN.RUN	0 to 180 seconds	Setting the burner minimum operation time (In heating mode)	30 seconds			
TIMER GENE P. ⁽¹⁾	1 to 30 minutes	Maximum post-operation duration of the generator pump	4 minutes			
IN.BL ⁽¹⁾	TOTAL STOP	Configuration of the PCU BL inlet If the contact is open, heating and DHW production are off. Automatic restart when the contact closes. Opening the contact generates a message	TOTAL STOP			
	SAFETY MODE	Configuration of the PCU BL inlet If the contact is open, the boiler goes into safety lockout. The boiler needs to be reset to restart.				
ANALOG.OUT		Analogue outlet command				
	WILO_010V	0-10V Wilo control PCB				
	GRUND_010V	0-10V Grundfoss control PCB	1			
	PUMP PWM	Modulating pump	1			
	OUTP.FEEDB	Heat output feedback				
	THOT FEEDB.	Temperature feedback				
CCE	ON/OFF	Leak proofing system	NO			
PSG	ON/OFF	Check gas pressure switch before start-up	NO			
HYDRAU.VALV.DELAY	0 to 255 seconds	Time delay after the command to open the hydraulic valve	0 seconds			
TIME DEL.FLUE G.VALV.	0 to 255 seconds	Time delay after the command to open the flue gas valve	0 seconds			
MINI PRESSURE	0 to 3 bar	Minimum pressure to generate a lock-out	0 bar			
BOILER.INERTIA	1 to 255 seconds	Characterisation of boiler inertia	10 seconds			
(1) The menu is displayed only	(1) The menu is displayed only if the INSTALLATION parameter is set to EXTENDED					



Installer level - #SECONDARY INSTAL.P Menu				
Parameter	Adjustment range	Description	Factory setting	Customer setting
BUILD.INERTIA ⁽¹⁾	0 (10 hours) to 10 (50 hours)	 Characterisation of building's inertia: 0 for a building with low thermal inertia. 3 for a building with normal thermal inertia. 10 for a building with high thermal inertia. Modification of the factory setting is only useful in exceptional cases. 	3 (22 hours)	
CIRC.CURVE A ⁽²⁾	0 to 4	Heating curve of the circuit A CIRC.CURVE ", page 58	1.5	
ANTICIP.A ⁽¹⁾	0.0 to 10.0	Activation and adjustment of the anticipation time I ***********************************	NO	
ROOM INFL.A ⁽¹⁾	0 to 10	Influence of room sensor A	3	
CIRC.CURVE B ⁽²⁾	0 to 4	Heating curve of the circuit B	0.7	
ANTICIP.B ⁽¹⁾	0.0 to 10.0	Activation and adjustment of the anticipation time Anticipation time ANTICIP.A, ANTICIP.B, ANTICIP.C ", page 58	NO	
ROOM INFL.B ⁽¹⁾	0 to 10	Influence of room sensor B (ROOM S.INFL", page 59	3	
CIRC.CURVE C ⁽²⁾	0 to 4	Heating curve of the circuit C Control Control	0.7	
ANTICIP.C ⁽¹⁾	0.0 to 10.0	Activation and adjustment of the anticipation time I *** "ANTICIP.A, ANTICIP.B, ANTICIP.C ", page 58	NO	
ROOM INFL.C ⁽¹⁾	0 to 10	Influence of room sensor C (ROOM S.INFL", page 59	3	
SCREED DRYING	NO, B, C, B+C	Drying the floor Correction of the floor "SCREED DRYING", page 58	NO	
START DRYING TEMP ⁽³⁾	20 to 50 °C	Screed drying start temperature	20 °C	
STOP DRYING TEMP ⁽³⁾	20 to 50 °C	Screed drying stop temperature	20 °C	
NB DAYS DRYING ⁽³⁾	0 to 99		0	
NIGHT ⁽¹⁾	DEC. STOP	The lower temperature is maintained (Night mode) INIGHT", page 59 The boiler is stopped (Night mode)	DEC.	
IN 0-10V	OFF / TEMPERATURE / POWER %	Image S9 Activating the 0-10 V function Image S9	OFF	
 The parameter is only disp The parameter can be set The parameter is only disp The parameter is only disp The parameter is only disp 	blayed if INSTALLATION is to the heating curve by pre blayed if SCREED DRYING blayed if IN 0-10V is set to 0	s set to EXTENDED essing key 쓴 b is different from OFF ON.	•	

(5) The parameter is only displayed if **P.DHW** is set to **PUMP**(6) If a reversal valve is connected, DHW priority will always be total regardless of the setting.
(7) The parameter is only displayed if **LEG PROTEC** is different from **OFF**

Installer level - #SECONDARY INSTAL.P Menu

Parameter	Adjustment range	Description	Factory setting	Customer setting
VMIN/OFF 0-10V ⁽¹⁾⁽⁴⁾	0 to 10 V	Voltage corresponding to the instruction set minimum	0.5 V	
VMAX 0-10V ⁽¹⁾⁽⁴⁾	0 to 10 V	Voltage corresponding to the instruction set maximum	10 V	
CONS.MIN 0-10V (1)(4)	0 to 100	Minimum set point temperature or output	5	
CONS.MAX 0-10V (1)(4)	5 to 100	Maximum set point temperature or output	100	
BAND WIDTH B ⁽¹⁾	4 to 16 K	Control unit bandwidth for the 3-way valves circuit {B}. Option of increasing the bandwidth if the valves are rapid or of reducing it if they are slow.	12 K	
BAND WIDTH C ⁽¹⁾	4 to 16 K	Control unit bandwidth for the 3-way valves circuit {C}. Option of increasing the bandwidth if the valves are rapid or of reducing it if they are slow.	12 K	
BOIL/3WV SHIFT ⁽¹⁾	0 to 16 K	Minimum temperature difference between the boiler and the valves	4 K	
H.PUMP DELAY ⁽¹⁾	0 to 15 minutes	Timing of the shutdown of the heating pumps. The timing of heating pump shutdown prevents the boiler overheating.	4 minutes	
DHW.PUMP DELAY ⁽¹⁾⁽⁵⁾	2 to 15 minutes	Timing of the shutdown of the domestic hot water pump. The timing of the domestic hot water load pump shutdown prevents the boiler and the heating circuits overheating (Only if a load pump is used).	2 minutes	
ADAPT	ON	Automatic adaptation of the heating curves for each circuit with a room sensor with an influence of >0.	ON	
	OFF	The heating curves can only be modified manually.		
PRIORITY DHW ⁽⁶⁾	TOTAL	Interruption of pool heating and reheating during domestic hot water production.	TOTAL	
	SLIDING	Domestic hot water production and heating on the valve circuits if the available output is sufficient and the hydraulic connection allows.		
	NO	 Heating and domestic hot water production in parallel if the hydraulic connection allows. ▲ Risk of overheating in the direct circuit. 		
 The parameter is only disp The parameter can be set The parameter is only disp 	blayed if INSTALLATION i to the heating curve by pro blayed if SCREED DRYING blayed if IN 0-10V is set to blayed if P.DHW is set to P	s set to EXTENDED essing key 쓴 G is different from OFF ON. PUMP		

(6) If a reversal valve is connected, DHW priority will always be total regardless of the setting.
 (7) The parameter is only displayed if LEG PROTEC is different from OFF

Parameter	Adjustment range	Description	Factory setting	Custome setting
LEG PROTEC		The anti legionella function acts to prevent the development of legionella in the dhw tank, these bacteria are responsible for legionellosis.	OFF	
	OFF	Antilegionella function not activated		
	DAILY	The tank is overheated every day from 4:00 o'clock to 5:00 o'clock		
	WEEKLY	The tank is overheated every Saturday from 4:00 o'clock to 5:00 o'clock		
START.TIM.LEG.P ⁽⁷⁾	00:00 to 23:30	Antilegionella starting time	4:00 h (Increment: 30 minutes)	
DURAT.LEG.PROTECT(7)	60 to 360 min	Antilegionella operation time	60 minutes (Increment: 30 minutes)	
OPTIM. DHW ⁽⁵⁾	OFF	The function is deactivated	OFF	
	BOILER.T.	When, in heating mode, the boiler temperature exceeds PRIM.TEMP.DHW by +3°C and DHW tank needs are not met, the domestic hot water load pump starts		
	TEMP.SYST	When, in heating mode, the system temperature exceeds PRIM.TEMP.DHW by +3°C and DHW tank needs are not met, the domestic hot water pump starts		
ON.DHW ⁽⁵⁾	OFF	The function is deactivated	OFF	
	BOILER.T.	In DHW mode, the DHW load pump starts up only if the boiler temperature is higher than the DHW TEMP. setpoint + 5°C		
	TEMP.SYST	In DHW mode, the DHW load pump starts up only if the system temperature is higher than the DHW TEMP. setpoint		

(5) The parameter is only displayed if **P.DHW** is set to **PUMP**

(6) If a reversal valve is connected, DHW priority will always be total regardless of the setting.

(7) The parameter is only displayed if LEG PROTEC is different from OFF

MAX.CIRC...



WARNING

If using underfloor heating, do not modify the factory setting (50 °C). To install this, please consult existing legislation.

- In the case of a direct circuit, connect a safety thermostat to the BL contact.
- In the case of a 3-way valve circuit (B or C), connect a safety thermostat to the TS contact.



CIRC.CURVE ..

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Heating curve circuit A, B or C

- Outside temperature (°C)
 - Water flow temperature (°C)
 - Maximum temperature of the circuit B C

ANTICIP.A, ANTICIP.B, ANTICIP.C



- ① Room temperature setpoint Comfort
- 2 Room temperature setpoint Reduced
- ③ Time schedule
- Anticipation time = Accelerated reheating phase

The anticipation function calculates the heating restart time to reach the desired room temperature less 0.5 K at the time programmed for switching to comfort mode.

The start time of the timed programmed corresponds to the end of the accelerated reheating phase.

The function is activated by setting a different **OFF** value.

The value set corresponds to the time considered necessary to bring the installation to the required temperature (at outside temperature 0° C), starting from a residual room temperature corresponding to the

reduced temperature setpoint. Anticipation is optimized if a room sensor is connected.

The regulator will automatically fine set the anticipation time.



This function is dependent on the surplus power available in the installation.

SCREED DRYING

Used to force a constant flow temperature or a train to accelerate screed drying on underfloor heating.

The setting for these temperatures must follow the screed-layer's recommendations.

The activation of this parameter (setting other than **OFF**) forces the permanent display of **SCREED DRYING** and deactivates all other functions on the control unit.

When floor drying is active on a circuit, all other circuits (e.g. DHW) are shut down. The use of this function is only possible on circuits B and C.





STOP DRYING TEMP START DRYING TEMP Today NB DAYS DRYING Normal regulation (End of drying) Heating temperature setting (°C)

Example STOP DRYING TEMP: 47 °C START DRYING TEMP: 20 °C NB DAYS DRYING Normal regulation (End of drying) Heating temperature setting (°C) Every day at midnight (00:00): the s

Every day at midnight (00:00): the set point (**START DRYING TEMP**) is recalculated and the remaining number of days (**NB DAYS DRYING**) is decremented.

ROOM S.INFL

Used to adjust the influence of the room sensor on the water temperature for the circuit concerned.

Adjustment	Description
0	No influence (remote control fitted in a location with no influence)
1	Slight influence
3	Average influence (recommended)
10	Room thermostat type operation

NIGHT



This parameter is displayed if at least one circuit does not include a room sensor.

For circuits without a room sensor:

- **NIGHT :DEC.** (Reduced): The reduced temperature is maintained during reduced periods. The circuit pump operates constantly.
- ► NIGHT :STOP (Stop): Heating is shut down during reduced periods. When installation antifreeze is active, the reduced temperature is maintained during reduced periods.

For circuits with a room sensor:

- When the room temperature is lower than the room sensor set point: The reduced temperature is maintained during reduced periods. The circuit pump operates constantly.
- When the room temperature is higher than the room sensor set point: Heating is shut down during reduced periods. When installation antifreeze is active, the reduced temperature is maintained during reduced periods.

Function 0-10 V

This function controls the boiler using an external system that includes a 0-10 V output connected to the 0-10 V input. This command imposes to the boiler a temperature or power setpoint. Be sure that parameter BOILER MAX is set higher than CONS.MAX 0-10V if the control is done by temperature.



If the input voltage is less than VMIN/OFF 0-10V, the boiler is off. The boiler temperature setting corresponds strictly to the 0-10 V input. The secondary boiler circuits continue to operate but have no impact on the water temperature in the boiler. If using the 0-10 V input and a secondary boiler circuit, the external regulator providing this 0-10 V power supply must always request a temperature at least equal to the needs of the secondary circuit.

5.6.4. Configuring the network

- 1. Access the installer level: Press key 🔓 for around 5 seconds.
- 2. Select the menu #NETWORK.
 - Turn the rotary button to scroll through the menus or modify a value.
 - Press the rotary button to access the selected menu or confirm a value modification.

For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 31

3. Set the following parameters:

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Installer level - #NETWORK Menu ⁽¹⁾				
Parameter	Adjustment range	Description	Factory setting	Customer setting
CASCADE	ON / NO	ON : System in cascade	NO	
VM NETWORK		Specific menu: Enlist VMs in cascade mode (See following chapter: "Connect VMs only in cascade")		
MASTER CONTROLER ⁽²⁾	ON / NO	Configure this control system as master on the bus	ON	
SYSTEM NETWORK ⁽³⁾		Specific menu: Enlist generators or VMs in cascade mode (See following chapter: "Connecting appliances in cascade")		
FUNCT ⁽³⁾	TRADITIONAL	Operation in cascade: Successive triggering of the various boilers in the cascade according to requirements	TRADITIONAL	
	PARALLEL	Functioning in parallel cascade: If the outside temperature is lower than the value PARALLEL.CASC , all of the boilers are started up at the same time		
PARALLEL.CASC ⁽⁴⁾	-10 to 20 °C	Outside temperature triggering all stages in parallel mode	10 °C	
TIMER GENE P.CASC ⁽²⁾	0 to 30 min	Minimum duration of post-operation of the generator pump	0 mn	
INTER STAGE TIMER ⁽²⁾	1 to 30 min	Time delay for starting up or shutting down generators.	4 mn	
SLAVE NUMBER ⁽⁵⁾	2 to 10	Set the network address of the secondary generator	2	
(1) The menu is displayed only if the INSTALLATION parameter is set to EXTENDEDUE} (2) The parameter is only displayed if CASCADE is set to ON (3) The parameter is only displayed if MASTER CONTROLER is set to ON (4) The parameter is only displayed if FUNCT is set to PARALLEL (5) The parameter is only displayed if MASTER CONTROL FR is set to OFF				

User level -	#SETTING Menu				
Parameter	Adjustment range	Description Factory setting Customer			
PERMUT ⁽¹⁾	AUTO / 1 10	 This parameter is used to set the master boiler. AUTO: The master boiler switches automatically every 7 days 1 10: The master boiler is always the one defined by this value 	Αυτο		
(1) The paran	neter is only displayed if	CASCADE is on ON and MASTER CONTROLER on ON	•	-	

Connecting appliances in cascade

It is possible, in a cascade configuration, to enlist generators and/or VM iSystem as slaves. Proceed as follows:

1. Set parameter **CASCADE** to **ON**.





5.6.5. Return to the factory settings

To reset the appliance, proceed as follows:

- Press key 1, → and . → simultaneously for 4 seconds. The menu #RESET is displayed.
- 2. Set the following parameters:



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#RESET Menu			
Choice of generator	Parameter		Description
GENERATOR	RESET	TOTAL	Performs a TOTAL RESET of all parameters
		EXCEPT PROG.	Performs a parameter RESET but retains the timer programmes
		PROG.	Performs a RESET on the timer programmes but retains the parameters
		SENSOR SCU	Performs a RESET of the generator sensors connected
		ROOM SENSOR	Performs a RESET of the room sensors connected



After reset (**TOTAL RESET** and **RESET EXCEPT PROG.**), the control system goes back to the display of the language choice after a few seconds.

- 1. Select the desired language by turning the rotary button.
- 2. To confirm, press the rotary button.

6 Maintenance

6.1 General instructions for the user



The boiler displays a message whenever maintenance is necessary.

- 1. When the message, **REVISION**, is displayed, press **?** to display the installer's telephone number.
- 2. Contact the fitter.
- 3. Ensure the Appliance is serviced in accordance with the manufacturer's instructions by a suitable qualified person.

6.2 Chimney sweep instructions

- 1. Press the 🔒 key.
- 2. Check the combustion each time the flues are swept. Refer to the manual delivered with the boiler.
- 3. To go back to the main display, press key $\square 2$ times.

EMISSION MEASUREMENTS Menu				
Generator	Function available	Description	Values displaye	ed
Generator name AUTO		Normal operation	BOILER TEMP CURRENT FAN SPEED BACK TEMP	°C µA rpm °C
	PMIN	Operating at minimum output	BOILER TEMP CURRENT FAN SPEED BACK TEMP	°C µA rpm °C
	ΡΜΑΧ	Operating at maximum output	BOILER TEMP CURRENT FAN SPEED BACK TEMP	°C µA rpm °C

6.3 Customising maintenance



6.3.1. Maintenance message

The boiler incorporates a function that can be used to display a maintenance message. To set the parameters for this function, proceed as follows:

- 1. Access the "After Sales" level: Hold down the 🛔 key until **#PARAMETERS** is displayed.
- 2. Select the menu #REVISION.

- Turn the rotary button to scroll through the menus or modify a value.
 - Press the rotary button to access the selected menu or confirm a value modification.

For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 31

3. Set the following parameters:

After Sales level - #REVISION Menu

Parameter	Adjustment range	Description	
TYPE NO Factory setting No message indicating that maintenance is not signals that maintenance is necessary on the parameters below.		Factory setting No message indicating that maintenance is necessary	
		Recommended setting Signals that maintenance is necessary on the date selected. Set the date using the parameters below.	
	AUTO	$oldsymbol{\Delta}$ Not applicable. Do not select this setting.	
REVISION HOUR ⁽¹⁾	0 to 23	Time at which the REVISION display appears	
REV.YEAR ⁽¹⁾	2008 to 2099	Year in which the REVISION display appears	
REVIS.MONTH ⁽¹⁾	1 to 12	Month in which the REVISION display appears	
REVISION DATE ⁽¹⁾	1 to 31	Day on which the REVISION display appears	
(1) The parameter is only displayed if MANU is configured			

Clearing the maintenance message:

After carrying out the maintenance operations, modify the date in the **#REVISION** menu to clear the message.

In the event of maintenance before the maintenance message is displayed:

After carrying out early maintenance operations, it is necessary to set a new date in the **#REVISION** menu.

6.3.2. Contact details of the professional for After Sales Support

In order to assist the user if an error or service message is displayed, it is possible to provide the contact details of the professional to be contacted. To input the professional's contact details, proceed as follows:

- Access the "After Sales" level: Hold down the A key until #PARAMETERS is displayed.
- 2. Select the menu **#SUPPORT**.

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- Turn the rotary button to scroll through the menus or modify a value.
 - Press the rotary button to access the selected menu or confirm a value modification.

For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 31

3. Set the following parameters:

After Sales level - #SUPPORT Menu		
Parameter Description		
NAME Input the installer's name		
TEL Input the installer's telephone numb		

When the message **REVISION** is displayed, press **?** to display the professional's telephone number.



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7 Troubleshooting

7.1 Anti-hunting

When the boiler is in Anti-short-cycle operating mode, the symbol **?** flashes.

1. Press the "?" key.

The message **Operation assured when the restart temperature will be reached** is displayed.



This message is not an error message but an item of information.

7.2 Messages (Code type Bxx or Mxx)

In the case of failure, the control panel displays a message and a corresponding code.

- Make a note of the code displayed. The code is important for the correct and rapid diagnosis of the type of failure and for any technical assistance that may be needed.
- Switch the boiler off and switch back on. The boiler starts up again automatically when the reason for the blocking has been removed.
- 3. If the code is displayed again, correct the problem by following the instructions in the table below:

Code	Messages	Description	Checking / solution
B00	BL.CRC.PSU	The PSU PCB is incorrectly configured	 Parameter error on the PSU PCB Set the type of generator again in the menu #CONFIGURATION (Refer to the original rating plate)
B01	BL.BOILER MAX	Maximum flow temperature	The water flow in the installation is insufficient
	exceeded	 Check the circulation (direction, pump, valves) 	
B02	BL.HEATING	Maximum increase of the flow	The water flow in the installation is insufficient
	SPEED	temperature has been exceeded	 Check the circulation (direction, pump, valves)
			Check the water pressure
			 Check the cleanliness of the heat exchanger
			Sensor error
			 Check that the sensors are operating correctly
			 Check whether the boiler sensor has been correctly fitted
B03	BL.EXCH.MAX	Maximum heat exchanger	The water flow in the installation is insufficient
temperature exceeded	temperature exceeded	 Check the circulation (direction, pump, valves) 	

Code	Messages	Description	Checking / solution
B04	BL.CS OPEN	Maximum heat exchanger	The water flow in the installation is insufficient
		temperature increase has been exceeded	 Check the circulation (direction, pump, valves)
			Check the water pressure
			 Check the cleanliness of the heat exchanger
			Sensor error
			 Check that the sensors are operating correctly
			• Check whether the boiler sensor has been correctly fitted
B05	BL.DT EXCH.BACK	The maximum difference	The water flow in the installation is insufficient
		between the exchanger temperature and the return	 Check the circulation (direction, pump, valves)
		temperature has been exceeded	 Check the water pressure
			 Check the cleanliness of the heat exchanger
			Sensor error
			 Check that the sensors are operating correctly
			 Check whether the boiler sensor has been correctly fitted
B06	BL.DT BOI.EXC.	The maximum difference	The water flow in the installation is insufficient
		and the exchanger temperature	 Check the circulation (direction, pump, valves)
		has been exceeded	 Check the water pressure
			 Check the cleanliness of the heat exchanger
			Sensor error
			 Check that the sensors are operating correctly
			 Check whether the boiler sensor has been correctly fitted
B07	BL.DT OUTL RET.	Maximum difference between the	The water flow in the installation is insufficient
		tiow and return temperature exceeded	 Check the circulation (direction, pump, valves)
			 Check the water pressure
			 Check the cleanliness of the heat exchanger
			Sensor error
			 Check that the sensors are operating correctly
			 Check whether the boiler sensor has been correctly fitted
B08	BL.RL OPEN	The RL inlet on the PCU PCB	Parameter error
		terminal block is open	 Set the type of generator again in the menu #CONFIGURATION (Refer to the original rating plate)
			Bad connection
			Check the wiring
B09	BL.INV.L/N	Set the type of generator again in	the menu #CONFIGURATION (Refer to the original rating
B10	BL.SC.IN.OPEN	The BL inlet on the PCU PCB	The contact connected to the BL inlet is open
B11		terminal block is open	Check the contact on the BL inlet
			Parameter error
			Check the parameter IN.BL
			Bad connection
			Check the wiring
B13	BL.COM PCU-D4	Communication error with the	Bad connection
		SCU PCB	 Check the wiring
			SCU PCB not installed in the boiler
			 Install an SCU PCB
B14	BL.WATER MIS.	The water pressure is lower than	Not enough water in the circuit
		0,8 bar	Top up the installation with water



Code	Messages	Description	Checking / solution
B15	BL.GAS PRESS	 Incorrect setting of the gas 	Incorrect setting of the gas pressure switch on the SCU PCB
		pressure switch on the SCU	 Check that the gas valve is fully opened
		Gas pressure too low	 Checking the gas supply pressure
		 Wiring fault 	 Check whether the gas pressure control system has been
		 Pressure switch is not or 	correctly fitted
		badly fitted	Replace the gas pressure control system if need be
		Gas valve defect	Check the gas valve and replace it necessary
B16	BL.BAD SU	The SU PCB is not recognised	Wrong SU PCB for this boiler
B17		The parameters saved on the	Replace life SUPCB Parameter error on the PCI I PCB
517	DE.DAD I CO	PCU PCB are impaired	 Replace the PCU PCB
B18	BL.BAD PSU	The PSU PCB is not recognised	Wrong PSU PCB for this boiler
			 Replace the PSU PCB
B19	BL.NO CONFIG	The boiler has not been	The PSU PCB has been changed
		configured	 Set the type of generator again in the menu #CONFIGURATION (Refer to the original rating plate)
B21	BL.COM SU	Communication error between	Bad connection
		the PCU and SU PCBs	Check that the SU PCB has been correctly put in place on
			the PCU PCB
			Replace the SU PCB
B22	BL.FLAME LOS	No flame during operation	No ionization current
			 Purge the gas supply to remove air
			 Check that the gas valve is fully opened
			 Check the supply pressure
			 Check the operation and setting of the gas valve unit
			 Check that the air inlet and flue gas discharge flues are not blocked
			 Check that there is no recirculation of flue gases
B25	BL.SU ERROR	Internal error on the SU PCB	Replace the SU PCB
M04	REVISION	A service is required	The date programmed for the service has been reached
			 Carry out maintenance on the boiler
			 To clear the inspection, programme another date in the menu #REVISION or set the parameter REVISION TYPE to OFF
M05	REVISION A	An A, B or C service is required	The date programmed for the service has been reached
M06	REVISION B		 Carry out maintenance on the boiler
M07	REVISION C		► To clear the inspection, press key ^{ber}
M20	DISGAS	A boiler vent cycle is underway	Switching the boiler on
			Wait 3 minutes
	FL.DRY.B XX DAYS	Floor drying is active	Floor drying is underway. Heating on the circuits not concerned
	FL.DRY.C XX DAYS	XX DAYS = Number of days' floor	is shut down.
	FL.DRY.B+C XX	drying remaining.	 Wait for the number of days shown to change to 0
	DAYS		 Set the parameter SCREED DRYING to OFF
M23	CHANGE OUTSI.S	The outside temperature sensor is defective.	Change the outside radio temperature sensor.
	STOP N XX	The shutdown is active	A shutdown is underway. The circuits selected for this stop are
		XX = Number of the active	In Antifreeze mode during the period chosen.
		Shutuown	 Wait until the end date has been passed
			Set the parameter STOP NXX to OFF



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BL.HEATING SPEED

BL.WATER MIS

BL.RL OPEN BL.FLAME LOS

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BL INPUT OPEN M21 28/08/2008 - 13h32 NUMBER OF CASE OUTSIDE TEMP.

OUTLET TEMP.B

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AUTO

AUTO

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AUTO

SUNDAY 11:45

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C002272-C-04

C002381-B-04

7.3 Message history

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The menu **#MESSAGE HISTORIC** is used to consult the last 10 messages displayed by the control panel.

- Access the "After Sales" level: Hold down the A key until #PARAMETERS is displayed.
- 2. Select the menu **#MESSAGE HISTORIC**.
 - Turn the rotary button to scroll through the menus or modify a value.
 - Press the rotary button to access the selected menu or confirm a value modification.

For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 31

3. The list of the last 10 messages is displayed.

4. Select a message to consult the information pertaining to it.



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In the event of operational failure, the control panel flashes and displays an error message and a corresponding code.

- Make a note of the code displayed. The code is important for the correct and rapid diagnosis of the type of failure and for any technical assistance that may be needed.
- 2. Press the key. If the code is displayed again, switch off the boiler and then switch it back on.

C002604-B-04





- 3. Press the **?** key. Follow the instructions displayed to solve the problem.
- 4. Consult the meaning of the codes in the table below:

C002302-D-04

Code	Faults	Cause of the fault	Description	Checking / solution
L00	PSU FAIL	PCU	PSU PCB not connected	 Bad connection Check the wiring between the PCU and PSU PCBs
				PSU PCB faulty ▶ Replace the PSU PCB
L01	PSU PARAM FAIL	PCU	The safety parameters are incorrect	 Bad connection Check the wiring between the PCU and PSU PCBs PSU PCB faulty Replace the PSU PCB
L02	EXCHAN.S.FAIL	PCU	The exchanger sensor is short circuited	 Bad connection Check the wiring between the PCU PCB and the sensor Check that the SU PCB is correctly in place Check that the sensor has been correctly fitted Sensor fault Check the Ohmic value of the sensor Replace the sensor if necessary
L03	EXCHAN.S.FAIL	PCU	The exchanger sensor is on an open circuit	 Bad connection Check the wiring between the PCU PCB and the sensor Check that the SU PCB is correctly in place Check that the sensor has been correctly fitted Sensor fault Check the Ohmic value of the sensor Replace the sensor if necessary
Code	Faults	Cause of the fault	Description	Checking / solution
------	----------------	--------------------------	-----------------------------------	---
L04	DEF.OUTLET S.	PCU	Temperature of heat exchanger	Bad connection
			too low	 Check the wiring between the PCU PCB and the sensor
				Check that the SU PCB is correctly in place
				• Check that the sensor has been correctly fitted
				Sensor fault
				 Check the Ohmic value of the sensor
				 Replace the sensor if necessary
				No water circulation
				 Vent the air in the heating system
				• Check the circulation (direction, pump, valves)
				Check the water pressure
				• Check the cleanliness of the heat exchanger
L05	STB EXCHANGE	PCU	Exchanger temperature too high	Bad connection
				 Check the wiring between the PCU PCB and the sensor
				 Check that the SU PCB is correctly in place
				 Check that the sensor has been correctly fitted
				Sensor fault
				 Check the Ohmic value of the sensor
				 Replace the sensor if necessary
				No water circulation
				 Vent the air in the heating system
				• Check the circulation (direction, pump, valves)
				 Check the water pressure
				 Check the cleanliness of the heat exchanger
L06	BACK S.FAILURE	PCU	The return temperature sensor has	Bad connection
			Short-circuited	 Check the wiring between the PCU PCB and the sensor
				 Check that the SU PCB is correctly in place
				Check that the sensor has been correctly fitted
				Sensor fault
				 Check the Ohmic value of the sensor
				 Replace the sensor if necessary
L07	BACK S.FAILURE	PCU	The return temperature sensor is	Bad connection
				 Check the wiring between the PCU PCB and the sensor
				• Check that the SU PCB is correctly in place
				 Check that the sensor has been correctly fitted
				Sensor fault
				 Check the Ohmic value of the sensor
				Replace the sensor if necessary



Code	Faults	Cause	Description	Checking / solution
		of the		
L08	BACK S.FAILURE	PCU	Return temperature too low	Bad connection
				 Check the wiring between the PCU PCB and the sensor
				Check that the SU PCB is correctly in place
				 Check that the sensor has been correctly fitted
				Sensor fault
				Check the Ohmic value of the sensor
				 Replace the sensor if necessary
				No water circulation
				 Vent the air in the heating system
				• Check the circulation (direction, pump, valves)
				 Check the water pressure
				 Check the cleanliness of the heat exchanger
L09	STB BACK	PCU	Return temperature too high	Bad connection
				 Check the wiring between the PCU PCB and the sensor
				• Check that the SU PCB is correctly in place
				• Check that the sensor has been correctly fitted
				Sensor fault
				 Check the Ohmic value of the sensor
				 Replace the sensor if necessary
				No water circulation
				 Vent the air in the heating system
				• Check the circulation (direction, pump, valves)
				 Check the water pressure
				Check the cleanliness of the heat exchanger
L10	DEF.DT.ECH.RET	PCU	Difference insufficient between the	Sensor fault
			return temperature	 Check the Ohmic value of the sensor
				 Replace the sensor if necessary
				Bad connection
				 Check that the sensor has been correctly fitted
				No water circulation
				 Vent the air in the heating system
				• Check the circulation (direction, pump, valves)
				 Check the water pressure
				• Check the cleanliness of the heat exchanger
				 Check that the heating pump is operating correctly

Code	Faults	Cause	Description	Checking / solution
		of the fault		
L11	DEF.DT.RET.ECH	PCU	Difference between the return	Sensor fault
			temperature and the exchanger	 Check the Ohmic value of the sensor
				 Replace the sensor if necessary
				Bad connection
				 Check that the sensor has been correctly fitted
				No water circulation
				 Vent the air in the heating system
				• Check the circulation (direction, pump, valves)
				 Check the water pressure
				• Check the cleanliness of the heat exchanger
				 Check that the heating pump is operating correctly
L12	STB OPEN	PCU	Maximum boiler temperature	Bad connection
			exceeded (STB thermostat maximum)	 Check the wiring between the PCU PCB and the STB
			 Air differential pressure switch bas been triggered 	• Check that the SU PCB is correctly in place
				 Check the electrical continuity of the STB
				 Check whether the STB has been correctly fitted
				STB failure
				 Replace the STB if necessary
				 Check that the sensor has been correctly fitted
				Check for correct operation
				No water circulation
				 Remove the air from the installation
				 Check the circulation (direction, pump, valves)
				 Check the water pressure
				 Check the cleanliness of the heat exchanger
				 Check that the heating pump is operating correctly
				Air pressure switch is triggered
				 Check that the air inlet and flue gas discharge flues are not blocked
				 Check that condensate has been removed and the cleanliness of the siphon
				 Check the cleanliness of the heat exchanger (Flue gas dimensions)



Code	Faults	Cause	Description	Checking / solution
		of the fault		
L14	BURNER FAILURE	PCU	5 burner start-up failures	No ignition
				 Check the wiring between the PCU PCB and the ignition transformer
				 Check that the SU PCB is correctly in place
				 Check the ionization/ignition electrode
				 Check the earthing
				 SU PCB faulty: Change the PCB
				Ignition arc, but no flame formation
				 Vent the gas flues
				 Check that the gas valve is fully opened
				 Checking the gas supply pressure
				 Check the operation and setting of the gas valve unit
				 Check that the air inlet and flue gas discharge flues are not blocked
				 Check the wiring on the gas valve unit
				 SU PCB faulty: Change the PCB
				Presence of the flame but insufficient ionization (<3 μ A)
				 Check that the gas valve is fully opened
				 Checking the gas supply pressure
				Check the ionization/ignition electrode
				Check the earthing
				 Check the wiring on the ionization/ignition
1 15	CCE TST FAIL	PCU	The cyclical leak proofing kit (CCE)	electrode Reset the box
		100	has detected a leak	
				Check that the gas valve is fully opened
				Checking the gas supply pressure
1 16			Detection of a narrosite flome	Check the gas valve and replace it necessary
		FCU	Detection of a parasite name	flame
				Ignition transformer defective
				Check the ionization/ignition electrode
				Gas valve defect
				Check the gas valve and replace if necessary
				The burner remains very hot: CO ₂ too high
				▶ Set the CO ₂
L17	VALVE FAIL	PCU	Problem on the gas valve	Bad connection
				 Check the wiring between the PCU PCB and the gas value
				Check that the SU PCB is correctly in place
				SU PCB faulty
				 Inspect the SU PCB and replace it if need be

Code	Faults	Cause of the fault	Description	Checking / solution
L32	DEF.OUTLET S.	PCU	The boiler flow sensor has short- circuited	Bad connection
				 Check the wiring between the PCU PCB and the sensor
				 Check that the SU PCB is correctly in place
				 Check that the sensor has been correctly fitted
				Sensor fault
				 Check the Ohmic value of the sensor
				Replace the sensor if necessary
L33	DEF.OUTLET S.	PCU	The boiler flow sensor is on an	Bad connection
				 Check the wiring between the PCU PCB and the sensor
				 Check that the SU PCB is correctly in place
				 Check that the sensor has been correctly fitted
				Sensor fault
				 Check the Ohmic value of the sensor
				 Replace the sensor if necessary
L34	FAN FAILURE	PCU	The fan is not running at the right	Bad connection
			speed	 Check the wiring between the PCU PCB and the fan
				Fan defective
				 Check for adequate draw on the chimney connection
				 Replace the fan if need be
L35	BACK>BOIL FAIL	PCU	Flow and return reversed	Bad connection
				Check that the sensor has been correctly fitted
				Sensor fault
				 Check the Ohmic value of the sensors
				Replace the sensor if necessary
				Water circulation direction reversed
				 Check the circulation (direction, pump, valves)
L36	I-CURRENT FAIL	PCU	The flame went out more than 5	No ionization current
			times in 24 hours while the burner	Purge the gas supply to remove air
				 Check that the gas valve is fully opened
				 Checking the gas supply pressure
				 Check the operation and setting of the gas valve unit
				 Check that the air inlet and flue gas discharge flues are not blocked
				Check that there is no recirculation of flue gases
L37	SU COM.FAIL	PCU	Communication failure with the	Bad connection
			SU PCB	 Check whether the SU PCB has been correctly fitted into the connector on the PCU PCB
				Change the SU PCB



Code	Faults	Cause of the fault	Description	Checking / solution
L38	PCU COM.FAIL	PCU	Communication failure between the PCU and SCU PCBs	 Bad connection Check the wiring between the PCU and SCU PCBs Due on AUTODETECTION in the menu
				Kun an AOTODETECTION in the menu #CONFIGURATION SCU PCB not connected or faulty Replace the SCU PCB
L39	BL OPEN FAIL	PCU	The BL inlet opened for a short time	 Bad connection Check the wiring External cause Check the device connected to the BL contact Parameter incorrectly set
D03	OUTL S.B FAIL.	SCU	Circuit B flow sensor fault	Check the parameter IN.BL Bad connection
D04	OUTL S.C FAIL.		Circuit C flow sensor fault Remarks: The circuit pump is running. The 3-way valve motor on the circuit is no longer powered and can be adjusted manually.	 Check whether the sensor is connected: See chapter: "Deletion of sensors from the memory in the PCB", page 79 Check the link and the connectors Check that the sensor has been correctly fitted Sensor fault Check the Ohmic value of the sensor Replace the sensor if necessary
D05	OUTSI.S.FAIL.	SCU	Outside temperature sensor fault Remarks: The boiler operates on BOILER MAX temperature. The valve setting is no longer ensured but monitoring the maximum temperature of the circuit after the valve is ensured. Valves may be manually operated. Reheating the domestic hot water remains ensured.	 Bad connection Check whether the sensor is connected: See chapter: "Deletion of sensors from the memory in the PCB", page 79 Check the link and the connectors Check that the sensor has been correctly fitted Sensor fault Check the Ohmic value of the sensor Replace the sensor if necessary
D07	AUX.SENS.FAIL	SCU	Auxiliary sensor fault	 Bad connection Check whether the sensor is connected: See chapter: "Deletion of sensors from the memory in the PCB", page 79 Check the link and the connectors Check that the sensor has been correctly fitted Sensor fault Check the Ohmic value of the sensor Replace the sensor if necessary

Code	Faults	Cause of the	Description	hecking / solution	
		fault			
D09	DHW S.FAILURE	SCU	Domestic hot water sensor fault	ad connection	
			Remarks: Heating of domestic bot water is no.	Check whether the sensor is connect	cted:
			longer ensured.	See chapter: "Deletion of sen	sors from
			The load pump operates.	the memory in the PCB", page 79	
			The load temperature of the dhw	Check the link and the connectors	
			tank is the same as the poller.	Check that the sensor has been cor	rectly fitted
				Check the Ohmic value of the sense	r
D44		0011		Replace the sensor if necessary	
D11 D12	ROOM S.A FAIL.	SCU	A room temperature sensor fault	ad connection	
D13	ROOM S.C FAIL.		C room temperature sensor fault	Check whether the sensor is connec	cted:
			Note:	See chapter: "Deletion of sen	sors from
			I he circuit concerned operates	Check the link and the connectors	
			room sensor.	Check that the sensor has been cor	rectly fitted
				ensor fault	
				Check the Ohmic value of the sense	or
				Replace the sensor if necessary	
D14	MC COM.FAIL	SCU	Communication failure between	ad connection	
			the SCU PCB and the boiler radio	Check the link and the connectors	
			module	oiler module failure	
				Change the boiler module	
D15	ST.TANK S.FAIL	SCU	Storage tank sensor fault	ad connection	
			Note:	Check whether the sensor is connec	cted:
			reheating operation is no longer	See chapter: "Deletion of sen	sors from
			assured.	the memory in the PCB", page 79	
				Check the link and the connectors	
				Check that the sensor has been cor	rectly fitted
				ensor fault	
				Check the Ohmic value of the sense	or
D (0				Replace the sensor if necessary	
D16 D16	SWIM.B S.FAIL	SCU	B B	ad connection	
			Swimming pool sensor fault circuit	Check whether the sensor is connec	cted:
			C	See chapter: "Deletion of sensitive memory in the PCB", page 79	sors from
			Swimming pool reheating is	Check the link and the connectors	
			always done during the circuit's	Check that the sensor has been cor	rectly fitted
			comfort period.	ensor fault	
				Check the Ohmic value of the sense	or
				Replace the sensor if necessary	



Code	Faults	Cause	Description	Checking / solution
		of the fault		
D17	DHW 2 S.FAIL	SCU	Sensor fault tank 2	Bad connection
				 Check whether the sensor is connected: See chapter: "Deletion of sensors from
				the memory in the PCB", page 79
				 Check the link and the connectors
				Check that the sensor has been correctly fitted
				Check the Ohmic value of the sensor
D07				Replace the sensor if necessary
		SCU	Communication failure between the	e SCU and PCU PCBs
			 Check the wiring between the 	SCU and PCU PCBs
			 Check that the PCU PCB is presented by the presented of the p	owered up (green LED on or flashing)
			Change the PCU PCB	
D32	5 RESET:ON/OFF	SCU	5 resets done in less than an hour	
			 Switch the boiler off and switch 	h back on
D37	TA-S SHORT-CIR	SCU	The Titan Active System® is short-	circuited
			 Check that the connection cat circuited 	ble between the SCU PCB and the anode is not short-
			 Check that the anode is not sl 	hort-circuited
			Remarks: Domestic hot water production has	stopped but can nonetheless be restarted using key
			The tank is no longer protected.	
			If a tank without Titan Active Syste simulation connector (delivered wit	m® is connected to the boiler,check that the TAS h package AD212) is fitted to the sensor card.
D38	TA-S DISCONNEC	SCU	The Titan Active System® is on an	open circuit
			Check that the connection cab	le between the SCU PCB and the anode is not severed
			Check that the anode is not be	roken
			Remarks:	
			Domestic hot water production has	stopped but can nonetheless be restarted using key
			The tank is no longer protected.	
			simulation connector (delivered wit	me is connected to the boller, check that the TAS h package AD212) is fitted to the sensor card.

7.4.1. Deletion of sensors from the memory in the PCB

The configuration of the sensors is memorised by the SCU PCB. If a sensor fault appears whilst the corresponding sensor is not connected or has been voluntarily removed, please delete the sensor from the SCU PCB memory.

- Press key ? repeatedly until Do you want to delete this sensor? is displayed
- Select **YES** by turning the rotary button and press to confirm.
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- The outside temperature sensor cannot be deleted.

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AUX1.SENS.FAIL D07 28/08/2008 - 13h32 NUMBER OF CASE OUTSIDE TEMP.

OUTLET TEMP.B

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7.5 Failure history

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The menu **#DEFAULT HISTORIC** is used to consult the last 10 faults displayed by the control panel.

- Access the "After Sales" level: Hold down the key until #PARAMETERS is displayed.
- 2. Select the menu #DEFAULT HISTORIC .
 - Turn the rotary button to scroll through the menus or modify a value.
 - Press the rotary button to access the selected menu or confirm a value modification.

For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 31

3. The list of the last 10 faults is displayed.

4. Select a fault to consult the information pertaining to it.





Use the following menus to target the cause of a malfunction.

- Access the "After Sales" level: Hold down the key until #PARAMETERS is displayed.
- 2. Check the following parameters:
 - Turn the rotary button to scroll through the menus or modify a value.
 - Press the rotary button to access the selected menu or confirm a value modification.

For a detailed explanation of menu browsing, refer to the chapter: "Browsing in the menus", page 31

After Sales level - #PARAMETERS Menu			
Parameter	Description		
PERMUT	Master boiler active		
STAGE	Number of boilers requesting heating		
NB.CASC.	Number of boilers recognised in the cascade		
NB. VM:	Number of DIEMATIC VM control systems recognised in the cascade		
POWER %	Current output of the boiler		
SPEED FAN ⁽¹⁾	Fan rotation speed		
SETPOINT FAN	Fan rotation speed desired		
MEAN OUTSIDE T	Average outside temperature		
CALC.T.BOILER	Temperature calculated by the boiler		
BURNER SETPOINT	Set point parameter of the burner		
MEAN BOILER I	Average temperature of the boiler flow sensor		
BOILER TEMP ⁽¹⁾	Measurement of the boiler flow sensor		
BACK TEMP ⁽¹⁾	Temperature of the boiler return water		
TEMP.SYSTEM ⁽¹⁾	Temperature of the system flow water if multi-generator		
CALC T SYST ⁽²⁾	System flow temperature calculated by the control system		
CALCULATED T.A	Calculated temperature for circuit A		
CALCULATED T. B $^{\rm (3)}$	Calculated temperature for circuit B		
CALCULATED T. C ⁽³⁾	Calculated temperature for circuit C		
OUTLET TEMP.B ⁽¹⁾ ⁽³⁾	Temperature of the flow water in circuit B		
SWIMMING P.T.B	Temperature of the swimming pool water sensor on circuit B		
OUTLET TEMP.C ^{(1) (3)}	Temperature of the flow water in circuit C		
SWIMMING P.T.C	Temperature of the swimming pool water sensor on circuit C		
OUTSIDE TEMP. ⁽¹⁾	Outside temperature		
ROOMTEMP.A ⁽¹⁾	Room temperature of circuit A		
ROOMTEMP.B ⁽¹⁾ ⁽³⁾	Room temperature of circuit B		
ROOMTEMP.C ^{(1) (3)}	Room temperature of circuit C		
DHW TEMP. ⁽¹⁾⁽³⁾	Water temperature in the DHW tank		
TEMP.EXCHANGE	Exchanger temperature		
IN 0-10V ⁽¹⁾⁽³⁾	Voltage at input 0-10 V		
CURRENT ⁽¹⁾	Ionization current		
PRESSURE (1)	Water pressure in the installation		
STOR.TANK.TEMP ⁽¹⁾ (3)	Water temperature in the storage tank		
T.DHW BOTTOM ⁽¹⁾⁽³⁾	Water temperature in the bottom of the DHW tank		
DHW A TEMP. ⁽¹⁾⁽³⁾	Water temperature in the second DHW tank connected to circuit A		
TEMP.TANK AUX ⁽¹⁾⁽³⁾	Water temperature in the second DHW tank connected to the AUX circuit		
KNOB A	Position of temperature setting button on room sensor A		
KNOB B ⁽³⁾	Position of temperature setting button on room sensor B		
KNOB C ⁽³⁾	Position of temperature setting button on room sensor C		
OFFSET ADAP A	Parallel trigger calculated for circuit A		
OFFSET ADAP B ⁽³⁾	Parallel trigger calculated for circuit B		
OFFSET ADAP C ⁽³⁾	Parallel trigger calculated for circuit C		
(1) The parameter can be	displayed by pressing key 昑.		

(2) The parameter is only displayed if CASCADECADE} is set to ON
 (3) The parameter is only displayed for the options, circuits or sensors actually connected

After Sales level - #TEST OUTPUTS Menu

Parameter	Adjustment range	Description
P.CIRC.A	ON / NO	Stop/start pump circuit A
P.CIRC.B ⁽¹⁾	ON / NO	Stop/start pump circuit B
P.CIRC.C ⁽¹⁾	ON / NO	Stop/start pump circuit C
HW.PUMP ⁽¹⁾	ON / NO	Stop/start domestic hot water pump
AUX.CIRC.	ON / NO	On/Off auxiliary outlet
3WV B ⁽¹⁾	REST	No command
	Open	Opening 3-way valve circuit B
	CLOSE	Closure 3-way valve circuit B
3WV C ⁽¹⁾	REST	No command
	Open	Opening 3-way valve circuit C
	CLOSE	Closure 3-way valve circuit C
TEL.OUTPUT ON / NO On/Off telephone relay outlet		

After Sales level - #TEST INPUTS Menu				
Parameter	Status	Description		
PHONE REM.		Bridge on telephone input (1 = presence, 0 = absence)		
FLAME		Flame presence test (1 = presence, 0 = absence)		
GAS VALVE	OPEN/CLOSE	Opening the valve Closing the valve		
FAILURE	ON	Fault display		
	OFF	No fault		
SEQUENCE		Control system sequence.		
НОТ		Index of the generator in the system		
TYPE		Generator type		
R.CTRL A ⁽¹⁾	ON	Presence of a remote control A		
	OFF	No remote control A		
R.CTRL B ⁽¹⁾	ON	Presence of a remote control B		
	OFF	No remote control B		
R.CTRL C (1)	ON	Presence of a remote control C		
	OFF	No remote control C		

After Sales level - #INFORMATION menu			
Parameter	Description		
S/N SCU	Serial number of the SCU board		
CTRL	Software version of the SCU board		
S/N PCU	Serial number of the PCU board		
VER.ROM PCU	Version of the PCU PCB programme		
VERS.PARAM PCU	Version of the PCU PCB parameters		
S/N SU	Serial number of the SU board		
VERS.PARAM SU	Version of the SU PCB programme		
VERS.PARAM PCU	Version of the SU PCB parameters		
MC.VERSION ⁽¹⁾	Version of the boiler radio module programme		
VERS.SUN ⁽¹⁾	Solar control system software version		
 The parameter is only displayed for the options, circuits or sensors actually connected The parameter is only displayed if INSTALLATION is set to EXTENDED 			



After Sales level - #INFORMATION menu

Parameter	Description			
NUMBER REMOT A	Remote control version number			
NUMBER REMOT B	Remote control version number			
NUMBER REMOT C	Remote control version number			
CALIBRA.CLOCK ⁽²⁾	Clock calibration			
 The parameter is only displayed for the options, circuits or sensors actually connected The parameter is only displayed if INSTALLATION is set to EXTENDED 				

After Sales level - #CONFIGURATION Menu						
Parameter	Adjustment range	Description				
MODE:	MONO / ALL.CIRC	To chose if the exemption made for one remote control applies to a single circuit (MONO) or if it must be transmitted to a group of circuits (ALL.CIRC)				
TYPE						
AUTODETECTION	OFF / ON	System reset if error L38 is displayed				
TAS	OFF / ON	Activation of the Titan Active System® function				
DFDU		Generator type				
ENERGY METER	OFF / ON	Activation of the Nominal Energy Estimate function				
MAX HEAT OUTP		maximum permitted heating capacity				
MAX DHW OUTP.		maximum permitted domestic hot water flow				
MIN OUTP.		Minimum permitted capacity				
RESET CNT.kWh	OFF / ON	Reset the heating and DHW energy meters				

7.6.1. Control system sequence

Control system sequence					
Status		Sub-status	Operation		
0	Rest	0	Rest		
1	Boiler start (Heat demand)	1	Anti-short cycle activated		
		2	Open isolating valve		
		3	Start-up of the boiler pump		
		4	Wait for the correct temperatures for burner start		
2	Burner start	10	Open gas valve (External)		
		11	Fan start-up		
		12	Opening of the flue gas flue damper		
		13	Preventilation		
		14	Awaiting closure of the RL contact (if the function is activated)		
		15	Burner on switch request		
		16	Leak proofing system test		
		17	Pre-ignition		
		18	Ignition		
		19	Check flame presence		
		20	Inter-ignition time delay		

Control system sequence					
Sta	tus	Sub-status	Operation		
3	Boiler on heating service	30	Nominal internal set point		
		31	Limited internal set point		
		32	Output control		
		33	Temperature protection gradient level 1 (Modulate down)		
		34	Temperature protection gradient level 2 (Part load)		
		35	Temperature protection gradient level 3 (Blockage)		
		36	Modulate up for flame control		
		37	Temperature stabilisation time		
		38	Cold start		
5	Burner stop	40	Burner shutdown request		
		41	Post-ventilation		
		42	Fan speed reduction		
		43	Closure of the flue gas flue damper		
		44	Stop fan		
6	Switching off the boiler	60	Post-operation time delay on the boiler pump		
		61	Stop boiler pump		
		62	Close isolating valve		
		63	Start anti short cycle		
8	Stop	0	Awaiting burner start-up		
		1	Anti-short cycle activated		
9	Blockage	XX	Shutdown code XX		
10	Blocking	0	Rest		
16	Burner running to guarantee AF	30	Antifreeze protection		
		31	Nominal internal set point		
		32	Limited internal set point		
		33	Temperature protection gradient level 1 (Modulate down)		
		34	Temperature protection gradient level 2 (Part load)		
		35	Temperature protection gradient level 3 (Blockage)		
		36	Modulate up for flame control		
		37	Temperature stabilisation time		
		38	Cold start		



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