

ELECTRIC HEATING AND INSTANTANEOUS SANITARY HOT WATER PRODUCTION WALL BOILER WITH HOT WATER STORAGE TANK

series Elektra Compact.. BP-L 6-7-8-9-12-15-18 kW







such

USER AND MAINTENANCE MANUAL



EQUIPMENT CONFORM TO IEC 60335-1:2010 + A1:2013 + A2:2016, IEC 60335-2-21:2012 + A1:2018, EN 60335-1:2012 + A11:2014 + A13:2017 + A1:2019 + A2:2019 + A14:2019 and EN 60335-2-21:2003 + A1:2005 + A2:2008

ELECTRIC WALL BOILER

Series ELEKTRA Compact.. BP-L

Silver Touch

Thank you for choosing an electric wall boiler FIAMMA, built with the most modern technologies, safe and tough materials, so as to ensure maximum efficiency of use, total quality of the device and extreme safety for user. The **Elektra Compact** series is built according to European standards dir. machines 2006/42 - IEC 60335-1:2010+A1:2013 +A2:2016, IEC 60335-2-21:2012+A1:2018, EN 60335-1:2012+A11:2014+A13:2017+A1:2019 +A2:2019+A14:2019 and EN 60335-2-21:2003+A1:2005+A2:2008. The obtained results can be summarized in the following key points:

- noi seless functioning, thanks to maximum insulation of the device by means of innovative special materials that ensures minimum heat loss.

- high degree of reliability, thanks to a careful choice of materials and to server tests carried out during production for each unit built.

high per formance with maximum efficiency, thanks to a modulation of electric power to the heating elements, according to the actual need of energy by the system or the need of sanitary water. The system D.E.S. manages the device with temperature probes positioned in each sensitive point of the boiler, so as to manage both comfort and economy functioning, in order to reduce power consumption when the device is not used at the maximum capacity or demand.
the appliance is fully adjustable both in water temperature of the heating system (with the possibility to choice of system at high and low temperature forthe underfloor systems) and in the domestic hot water temperature.

- The assembly of the components has been realized in order to allow an easy access to them, all from the front of the unit, for ordinary and extraordinary maintenance.

We recommend you to follow our instructions, and we suggest to contact the area authorized service FIAMMA in order to prepare a planned maintenance contract which can ensure suitable operation at maximum efficiency and safety, so that your machine use can go a long way. In renewing our thanks, our technical department and our sales network, are at your disposal for any further information.

FIAMMA GIRO s.r.l. Company group



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WARNINGS:

- THIS APPLIANCE MAY BE USED BY CHILDREN FROM 8 YEARS OF AGE AND OVER AND BY PERSONS WITH REDUCED PHYSICAL, SENSORY OR MENTAL CAPABILITIES OR LACK OF EXPERIENCE AND KNOWLEDGE, PROVIDED THAT THEY ARE SUPERVISED OR HAVE RECEIVED INSTRUCTIONS FOR THE SAFE USE OF THE APPLIANCE, SO THAT THEY UNDERSTAND THE RISKS INVOLVED. CHILDREN MUST NOT PLAY WITH THE APPLIANCE. CLEANING AND MAINTENANCE ACTIVITIES MUST NOT BE CARRIED OUT BY CHILDREN WITHOUT SUPERVISION.
- THE CONNECTION TO THE ELECTRICITY NETWORK MUST BE THROUGH A DEVICE THAT ALLOWS ITS DISCONNECTION, WITH A CONTACT OPENING DISTANCE THAT ALLOWS COMPLETE DISCONNECTION UNDER THE CONDITIONS OF OVERVOLTAGE CATEGORY III, IN ACCORDANCE WITH THE INSTALLATION RULES.
- IN ORDER TO PREVENT ANY RISKS, DAMAGED POWER SUPPLY CABLES MUST BE REPLACED BY THE MANUFACTURER OR ITS TECHNICAL SUPPORT SERVICE, OR BY SOMEONE WITH SIMILAR QUALIFICATIONS.
- WATER MAY DRIP FROM THE OVERPRESSURE DRAIN PIPE OF THE APPLIANCE. FOR THIS REASON, SUCH PIPE MUST BE DIRECTED OUTSIDE AND LEFT OPEN.
- THE PRESSURE RELIEF DEVICE MUST BE OPERATED REGULARLY TO REMOVE LIMESCALE DEPOSITS AND TO CHECK THAT IT IS NOT BLOCKED.
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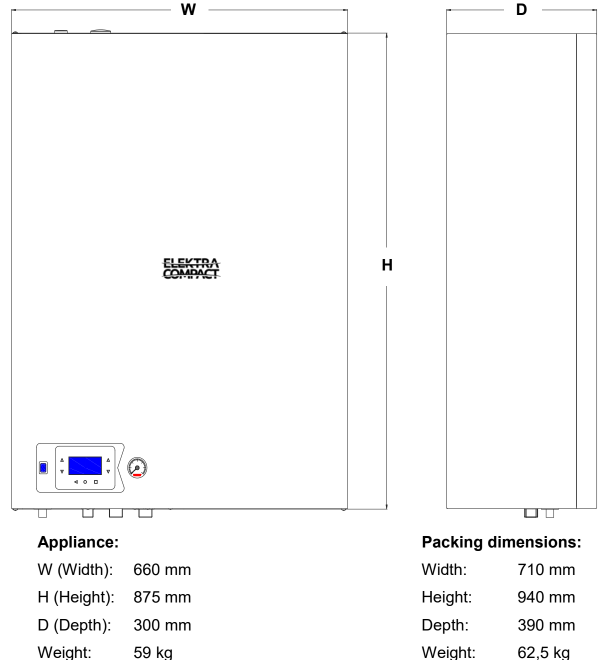
THE DRAIN PIPE CONNECTED TO THE OVERPRESSURE DEVICE MUST BE SET ON A CONTINUOUS DOWNWARD SLOPE AND IN A LOCATION PROTECTED FROM THE FORMATION OF ICE.



OVERALL DIMENSIONS

The **Elektra Compact. BP-L** series is available in seven power versions, with same overall dimensions:

Elektra Compact 6 kW BP-L6 kW maximum electric powerElektra Compact 7 kW BP-L7 kW maximum electric powerElektra Compact 8 kW BP-L8 kW maximum electric powerElektra Compact 9 kW BP-L9 kW maximum electric powerElektra Compact 12 kW BP-L12 kW maximum electric powerElektra Compact 15 kW BP-L15 kW maximum electric powerElektra Compact 15 kW BP-L18 kW maximum electric power

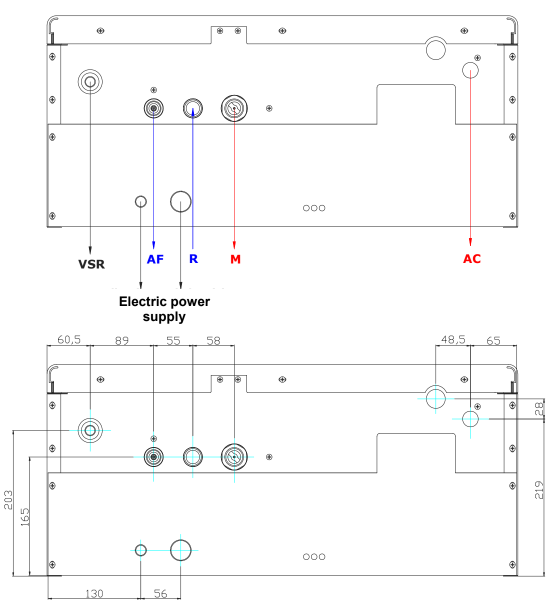




HYDRAULIC CONNECTIONS - Connection arrangement diagram:

М	Central Heating Delivery:	³∕₄" M
R	Central Heating Return:	³∕₄" M
AF	Sanitary Cold Water:	¹∕₂" M
AC	Sanitary Hot Water:	¹∕₂" M
VSR	Central Heating Safety Valve (0.3 MPa - 3 bar):	½" F
VSS	Sanitary Water Safety Valve (0.65 MPa - 6.5 bar):	½" F

The appliance is designed to be continuously connected to the water mains without intermediate fittings.



View from below (under the boiler)



MAIN TECHNICAL FEATURES

Elektra Compact 6 kW BP-L 6 kW maximum electric power

Single-phase power supply: 230-240 V - 50 Hz Weight: 58 kg. 37 litres storage tank in vitrified steel with inspection flange and magnesium anode. Central heating system: 6 kW electric/thermal power from no.2 heating elements (no.2 of 3x1 kW). Sanitary hot water: 2 kW (2,000 W) electric heating element for the sanitary hot water tank. Maximum head available to the circulator approx 7 m. Expansion vessel capacity 9 litres. 0.3 MPa (3 bar) central heating circuit safety valve. 0.65 MPa (6.5 bar) sanitary water circuit safety valve. Maximum central heating operating pressure: 0.25 MPa (2.5 bar). Maximum sanitary water operating pressure: 0.55 MPa (5.5 bar). Minimum central heating circuit operating pressure: 0.06 MPa (0.6 bar). Minimum sanitary water operating pressure in *"comfort"* mode: 0.025 MPa (0.25 bar).

Minimum sanitary water operating pressure in *"economy"* mode: 0.005 MPa (0.05 bar).

Central heating circuit-boiler body maximum thermal safety limit: 100°C.

Elektra Compact 7-8-9 kW BP-L 7-8-9 kW maximum electric power

Single-phase power supply: 230-240 V - 50 Hz

Weight: 58 kg.

37 litres storage tank in vitrified steel with inspection flange and magnesium anode.

Central heating system: 7-8-9 kW electric/thermal power from no.2 heating elements (no.1 of 3x2 kW and no.1 of 3x1 kW).

Sanitary hot water: 2 kW (2,000 W) electric heating element for the sanitary hot water tank.

Maximum head available to the circulator approx 7 m.

Expansion vessel capacity 9 litres.

0.3 MPa (3 bar) central heating circuit safety valve.

0.65 MPa (6.5 bar) sanitary water circuit safety valve.

Maximum central heating operating pressure: 0.25 MPa (2.5 bar).

Maximum sanitary water operating pressure: 0.55 MPa (5.5 bar).

Minimum central heating circuit operating pressure: 0.06 MPa (0.6 bar).

Minimum sanitary water operating pressure in "comfort" mode: 0.025 MPa (0.25 bar).

Minimum sanitary water operating pressure in "economy" mode: 0.005 MPa (0.05 bar).

Central heating circuit-boiler body maximum thermal safety limit: 100°C.



MAIN TECHNICAL FEATURES

Elektra Compact 12 kW BP-L 12 kW maximum electric power

Single-phase power supply: 230-240 V - 50 Hz Weight: 59 kg. 37 litres storage tank in vitrified steel with inspection flange and magnesium anode. Central heating system: 12 kW electric/thermal power from no.2 heating elements (no.2 of 3x2 kW). Sanitary hot water: 2 kW (2,000 W) electric heating element for the sanitary hot water tank. Maximum head available to the circulator approx 7 m. Expansion vessel capacity 9 litres. 0.3 MPa (3 bar) central heating circuit safety valve. 0.65 MPa (6.5 bar) sanitary water circuit safety valve. Maximum central heating operating pressure: 0.25 MPa (2.5 bar). Maximum sanitary water operating pressure: 0.55 MPa (5.5 bar). Minimum central heating circuit operating pressure: 0.06 MPa (0.6 bar). Minimum sanitary water operating pressure in "comfort" mode: 0.025 MPa (0.25 bar). Minimum sanitary water operating pressure in "economy" mode: 0.005 MPa (0.05 bar). Central heating circuit-boiler body maximum thermal safety limit: 100°C.

Elektra Compact 15 kW BP-L 15 kW maximum electric power

Single-phase power supply: 230-240 V - 50 Hz

Weight: 60 kg.

37 litres storage tank in vitrified steel with inspection flange and magnesium anode.

Central heating system: 15 kW electric/thermal power from no.3 heating elements (no.2 of

3x2 kW and no.1 of 3x1 kW).

Sanitary hot water: 2 kW (2,000 W) electric heating element for the sanitary hot water tank.

Maximum head available to the circulator approx 7 m.

Expansion vessel capacity 9 litres.

0.3 MPa (3 bar) central heating circuit safety valve.

0.65 MPa (6.5 bar) sanitary water circuit safety valve.

Maximum central heating operating pressure: 0.25 MPa (2.5 bar).

Maximum sanitary water operating pressure: 0.55 MPa (5.5 bar).

Minimum central heating circuit operating pressure: 0.06 MPa (0.6 bar).

Minimum sanitary water operating pressure in *"comfort"* mode: 0.025 MPa (0.25 bar).

Minimum sanitary water operating pressure in "economy" mode: 0.005 MPa (0.05 bar).

Central heating circuit-boiler body maximum thermal safety limit: 100°C.



Elektra Compact 18 kW BP-L 18 kW maximum electric power

Single-phase power supply: 230-240 V - 50 Hz

Weight: 60 kg.

37 litres storage tank in vitrified steel with inspection flange and magnesium anode.

Central heating system: 18 kW electric/thermal power from no.3 heating elements (no.3 of 3x2 kW).

Sanitary hot water: 2 kW (2,000 W) electric heating element for the sanitary hot water tank. Maximum head available to the circulator approx 7 m.

Expansion vessel capacity 9 litres.

0.3 MPa (3 bar) central heating circuit safety valve.

0.65 MPa (6.5 bar) sanitary water circuit safety valve.

Maximum central heating operating pressure: 0.25 MPa (2.5 bar).

Maximum sanitary water operating pressure: 0.55 MPa (5.5 bar).

Minimum central heating circuit operating pressure: 0.06 MPa (0.6 bar).

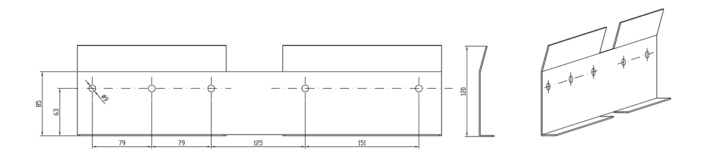
Minimum sanitary water operating pressure in "comfort" mode: 0.025 MPa (0.25 bar).

Minimum sanitary water operating pressure in "economy" mode: 0.005 MPa (0.05 bar).

Central heating circuit-boiler body maximum thermal safety limit: 100°C.

POSITIONING OF THE BOILER

The appliance must always be installed on a vertical solid wall capable of supporting its weight, using the support bracket included in the packaging.

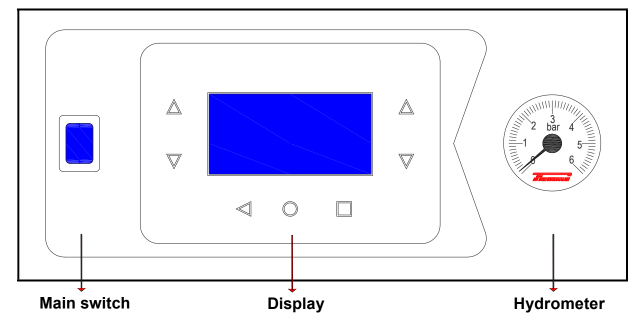


The bracket must be secured to the wall by means of five M8 screws with appropriate plugs for the type of wall (not supplied with the boiler).

The appliance must be attached to the top of the bracket, inserting the bent section of the same through the boiler frame at the back.

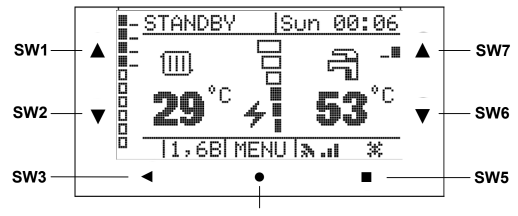


CONTROL PANEL



The control panel, consisting of the display screen, the function selection keys, the illuminated main switch and the hydrometer, can be found at the bottom left of the front of the appliance (see image above).

Keypad (control panel)





Кеу	Function		
▲left (sw1) Display / Increase of the central heating system setpoint (or room temperature)			
▼left (sw2)	Display / Decrease of the central heating system setpoint (or room temperature)		
◀ (SW3)	Safety thermostat error reset / back function		
● (SW4)	Menu		
■ (SW5) ON/OFF switch - Summer – Winter "Comfort" function activation (extended pressure)			
▼right (sw6) Display / Decrease of the water heater setpoint			
▲ right (sw7)	Display / Increase of the water heater setpoint		



Description of main screen keys:

▲ (SW1): Can be used to increase the central heating system temperature setpoint; the status bar shows "CH Set. ", and both the temperature setpoint value and the ^{IIII} icon will flash for 5 seconds.

▼ (SW2): Can be used to decrease the central heating system temperature setpoint; the status bar shows "CH 5=t." and both the temperature setpoint value and the ^{IIII} icon will flash for 5 seconds.

If the board is set to manage two separate zones, at the end of the 5 seconds the status bar shows "CH Set. 2", at which moment it is possible to set the heating setpoint for the secondary system.

If operation with external probe (SE) is set on the board, using the " $id \times i 006$ $\lor a1:001$ " parameter the \blacktriangle (SW1) and \blacktriangledown (SW2) keys will allow to increase and decrease the room setpoint; the status bar shows "Room Set." and both the temperature setpoint value and the 1 icon will flash for 5 seconds.

◄ (SW3): If the boiler has locked, press this button to attempt to release it.

WARNING: the locking function is a software function. Release can be attempted for a maximum of 5 times during a period of 15 minutes.

• (SW4): Can be used to access the "SETTINGS MENU".

■ (SW5): Can be used to change the operating mode of the boiler: OFF, SUMMER, WINTER.

Press this key for more than 5 seconds to activate "comfort" mode: next to the \overline{n} icon, the display will also show the \overline{n} icon.

▼ (SW6): Can be used to decrease the sanitary hot water temperature setpoint; the status bar shows "DHM Set." and both the temperature setpoint value and the \exists icon will flash for 5 seconds.

▲ (SW7): Can be used to increase the sanitary hot water temperature setpoint; the status bar shows "DHM Set." and both the temperature setpoint value and the = icon will flash for 5 seconds.

The sanitary hot water (DHW) temperature can be changed regardless of the operating mode, winter or summer.



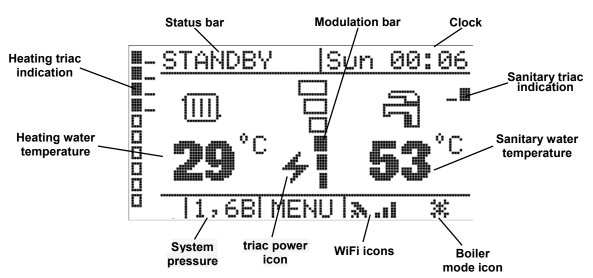
Heating system water pressure reading

The analogue hydrometer on the control panel has a bar dial from 0 to 6 bar. The current central heating system water pressure is indicated by the black needle. The optimum central heating system water pressure is between 1 and 1.5 bar. The pressure can exceed 1.5 bar, to a maximum of 2 bar (maximum expansion of the system during a temperature rise). Pressures over 2 bar are not within the operating range of the appliance. When this level is exceeded, the action of the pressure transducer will cause the display of the "ERROR F 10" error message and the boiler will remain in operation. However, if the threshold of 2.8 bar is exceeded, the system stops until the pressure falls back within the allowed range. The minimum operating pressure is 0.8 bar (+/-0.2 bar). If the pressure detected by the transducer is less than 0.7 bar, the "ERROR F 1" message appears and the operation of the system stops. The last safety feature of the boiler is the mechanical valve, which when a pressure of 3 bar is reached starts to release water through the VSR drain, the position of which can be found in the hydraulic connection diagram (see page 6).

SWITCHING ON THE BOILER

The boiler is switched on by pressing the luminous main switch found on the left of the display in the dashboard. If the boiler is connected to a single-phase power supply source, the button lights up when pressed (230-240 V - 50 Hz). After the short graphic presentation, set the day and time (if required) and choose summer/winter operating mode using the **\blacksquare** (SW5) key at the bottom right (pressing again will switch off the boiler, while keeping it powered).

MAIN SCREEN





The status bar at the top shows the operating status of the boiler or, in case of fault, the fault code.

STATUS / DISPLAY	DESCRIPTION		
STANDBY	No heat request received by the boiler		
ANTI-FREEZE STATUS	Anti-freeze active		
COMFORT MODE	<i>"Comfort"</i> mode active		
HEATING STATUS	Heating active		
ANTI-LEGI ONELLA	Anti-legionella active		
SANITARY WATER STATUS	Sanitary water active		
OFF	Boiler OFF		
TEST STATUS	Test active		
CH set.	Central heating setpoint		
CH set. 2	Central heating setpoint zone 2		
DHW Set.	Sanitary hot water setpoint		
Room Set.	Room setpoint		
ERROR F X	Presence of fault or lock X		
Communication error	No communication between the display and the boiler board NOTE: In the fault log, the communication error is assigned code 250		
DEGAS. TIME XX:XX	"Degassing" function active and time to completion		

The table below shows all the possible status bar messages:

During " **STANDB**Y ", the top right of the status bar shows the day of the week and the time.

The value below the radiator icon \square is the temperature detected by the central heating system delivery probe, while below the tap icon \neg is the temperature detected by the sanitary hot water system probe. The \square and \neg icons flash in case of central heating system or sanitary hot water request.

If management with external SE probe is enabled (parameter menu " idx: 001 val: 001 "), it is also possible to set the room temperature setpoint.

The screen will show the 1 symbol instead of the 1 symbol, and the room temperature setpoint instead of the central heating system delivery temperature. At the centre is a graduated bar that shows the operating power of the boiler. In case of heating request, the \checkmark icon appears at the side of the bar.



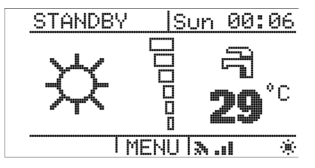
The rectangles on the left of the screen show the status of the triacs powering the central heating system heating elements (full rectangle for active triacs and empty rectangle for triacs that are not powered). The lines next to the rectangles show the power output on each triac: 1 power line 1/2 kW, 2 power lines 3/4 kW and 3 power lines 6 kW.

Active Triac operating a heating element with 6 kW power			
Active Triac operating a heating element with 3 or 4 kW power			
Active Triac operating a heating element with 1 or 2 kW power			
Triac not active			

The right side of the screen shows the triac that powers the heating element of the sanitary hot water system. If active, the rectangle is full, otherwise it's empty. The small rectangles on the side show the power output (in this case only one of 2 kW).

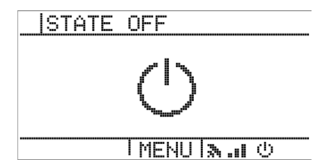
SYMBOL MODE DESCRIPTION		DESCRIPTION
OFF Central heating and sanitary hot water functions off.		Central heating and sanitary hot water functions off.
SUMMER		Central heating function off. Sanitary hot water function on.
WINTER		Central heating and sanitary hot water functions on.

If "SUMMER" mode is selected in the main screen, the temperature detected by the delivery probe disappears and is replaced with the sun icon (see screen below).





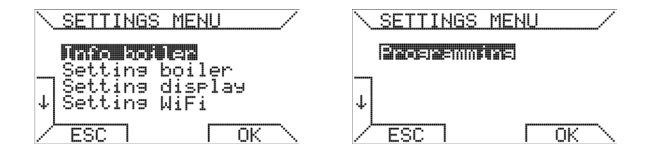
If "OFF" mode is selected, the display shows the following:



If the boiler is connected to a WiFi network, the following icons appear: 3 II. The graduated bar indicates the quality of the WiFi signal (3 bars very good, 2 bars medium, 1 bar poor). In the event of WiFi network or internet communication fault, these icons may start flashing or disappear. A detailed indication of the type of WiFi fault can be found under the "Info" item in the "WiFi Menu" discussed in the appropriate paragraph.

SETTINGS MENU

From the main screen, press ● (SW4) to access the "SETTINGS MENU". The screen displayed will be as follows:



The keys take on different functions depending on the actual screen displayed. The frame at the edge of the screen allows to indicate which function the corresponding button is used for. Taking the above screen as an example, press ▼ (SW2) [J] to select "Setting boiler", or < (SW3) [ESC] to return to the main screen, or ■ (SW5) [OK] to access the "Info Boiler " menu.

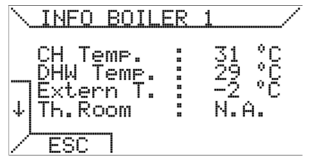


The table below describes the hierarchical system of the "SETTINGS MENU":

	Info boiler			
		Installer menu		
		Factory menu		
		Device menu		
	Settin9 boiler	Faults history		
		Degasser		
		Boiler SW version		
		Special functions		
		Lan9ua9e		
		Time settin9		
		Contrast		
	Settin9 Display	Brightness		
CETTINCE		Touch sensitivity		
SETTINGS MENU		Factory reset		
MENO		Data monitor		
		Conn. method		
		Server rate		
	Settin9 WiFi	Start wizard		
		Info WiFi		
		WiFi monitor		
		Password App		
		Download certs		
		Set pro9ram		
		Day Сору		
	Pro9rammin9	Show program		
		Temperature		
		Set thermostat		

Info boiler

Select "Info boiler" in the "SETTINGS MENU" to view information regarding the devices connected to the boiler:





The table below summarizes all the possible devices that can be displayed in the "Info boiler ", their description, and the values that they can assume:

INFO BOILER					
	CH Temp	Temperatures detected by the delivery probe (SM)			
	DHW Temp.	Temperature detected by the sanitary hot water tank probe (SB)			
1	External T.	Temperature detected by the external probe (SE)			
	Th. Room	Room thermostat (TA) status: ON: Closed OFF: Open			
	Th. Safety	Safety thermostat (TS) status: ON: Closed OFF: Open			
	OpenTherm	OpenTherm communication status: ON: Active OFF: Not active			
2	RS 485	RS485 communication status (cascade): ON: Active OFF: Not active			
	Press.H2O	Water pressure switch status (if present): ON: Closed OFF: Open If transducer present: PRESSURE TRANSDUCER VALUE			
	Flow H2O	Sanitary water system flow meter value			
_	Circulator	% System circulator speed			
3	Diverter valve	Diverter valve status: ON: Active OFF: Not active			
6	Th. Room2	Secondary zone room thermostat status: ON: Closed OFF: Open			
	CH Temp2	Temperatures detected by the secondary zone probe			
	Circ feedb				
	Pump Zone 1	Primary zone pump status: ON: Active OFF: Not active			
7	Pomp Zone 2	Secondary zone pump status: ON: Active OFF: Not active			
	Mix closin9	Mixing valve closing status: ON: Active OFF: Not active			
8 Mix Opening		Mixing valve opening status: ON: Active OFF: Not active			

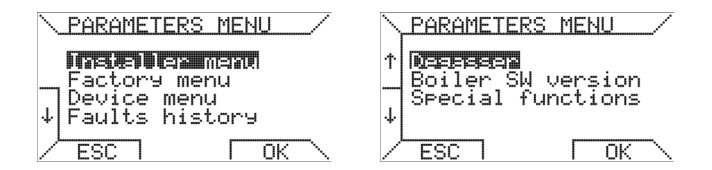


INFO BOILER			DESCRIPTION / VALUES
3 Gate 1		1	Power in kW of triac number 1
	Gate	2	Power in kW of triac number 2
4	Gate	3	Power in kW of triac number 3
4	Gate	4	Power in kW of triac number 4
	Gate	5	Power in kW of triac number 5
	Gate	6	Power in kW of triac number 6
_	Gate	7	Power in kW of triac number 7
5	Gate	8	Power in kW of triac number 8
	Gate	9	Power in kW of triac number 9
	Gate	10	Power in kW of triac number 10
6	Gate	S	Power in kW of triac S (sanitary hot water triac)

N.A: " $ensuremath{\mathsf{N}}_{\bullet} \overline{\mathsf{H}}$ " on the side of the device indicates that the device is not active or not installed in the system.

Setting boiler

The second item " **Setting boiler** " of the " **SETTINGS MENU** " can be used to view and modify the boiler and central heating system setting parameters. The parameters and their meanings are described in detail in the relevant paragraph.



The menus for setting the boiler and heating system parameters have been sorted into sub-menus according to the type of setting and access right.

The "Installer menu" only contains the essential parameters for the configuration of the boiler type.



When accessed, this menu shows the "Read parameter " screen:

∖ Rea	nd pa	ramete	er	/
idx:	001	val:	[5]5]5]	∱
				Į.
ES ES	СП	Г	SET	\setminus

where the parameter index is shown on the left and
its current value on the right. The value does not
appear instantaneously but is transferred each time
from the control board of the boiler. Before its
appearance, three dashes will be displayed for a few

moments "----". Press $\mathbf{\nabla}$ (SW6) [] and $\mathbf{\Delta}$ (SW7) [] I to scroll through the entire list of parameters. Press **a** (SW5) [SET] to access the parameter edit screen. Finally, press **4** (SW3) [ESC] to return to the "PARAMETERS MENU".

In the "Write parameter " screen, the index is blocked and the value is highlighted.

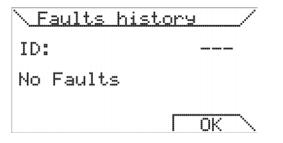
∖ Wri	<u>te p</u>	aramet	er	$\langle \rangle$
idx:	001	val:	হাহাহা	+
				-
∕ ES	СП	Γ	OK	╲

Press ▼ (SW6) [-] and ▲ (SW7) [+] to change the parameter value, followed by ■ (SW5) [OK] to save the new value. Press ◀ (SW3) [ESC] to return to the "Read parameter." screen without changing the parameter.

Access to the other sections of the "PARAMETERS MENU " ("Factory menu ", "Device menu") is password protected, meaning that the correct password must be entered in the password screen.

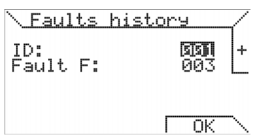


Accessing "Faults history " allows to view the list of the faults occurred in the boiler. If there are no faults, the following screen is displayed



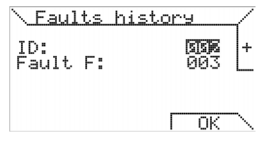


In case of fault or lockout, the above screen is updated as follows:

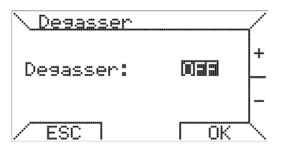


ones are moved upwards, up to a maximum of 10. After that, every time there is a new fault the oldest one is deleted.

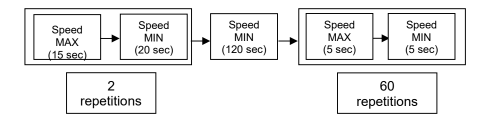
Press \blacktriangle (SW7) [+] and \forall (SW6) [-] to scroll through the faults occurred.



The "Degasser" " option allows to activate the boiler circulator, to remove air residues from the system. Also in this case, $\mathbf{\nabla}$ (SW6) [-], $\mathbf{\Delta}$ (SW7) [+] and \mathbf{E} (SW5) [OK] can be used to activate or deactivate the function.



During this function, the PWM circulator maximum and minimum speed operating statuses are alternated, in order to facilitate the escape of air bubbles from the hydraulic circuit. The sequence is illustrated below.



When this function is active, a timer appears on the display to indicate the time required to complete the function.



Under **Boiler** version ", it is possible to view the version of the software loaded on the boiler control board.

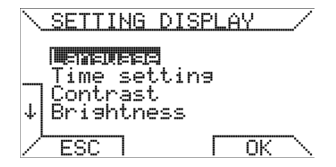
<u>Boiler version</u>					
Software: 00.00					
ГОК					

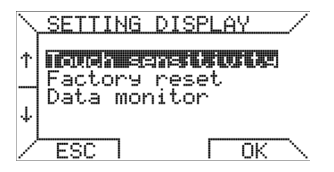
The last item, "Special functions ", is password protected and is used to activate the boiler demo mode. During demo mode, fictitious information is shown on the display so that, for example, it is possible to simulate running with triacs activated, without them actually being powered.



Setting display

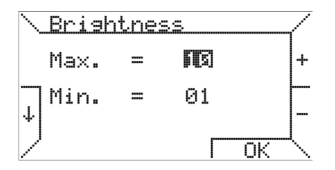
The third item of the "**SETTINGS MENU**" can be used to change the display settings. In the first screen, it is possible to change language, time, contrast and brightness. In the second screen, it is possible to change the touch sensitivity, perform a factory reset and monitor the serial communication between the display and the board of the boiler.







In the "**Brightness** " option, it is possible to set the maximum intensity and also the minimum idle intensity, which activates when the display remains inactive for one minute.



The parameters set in the "Setting Display " menu are stored in the memory and are preserved in case of power failure. To restore the factory default values, simply go to "Factory reset " and press **(SW5)** [OK].

After a reset, the language selection menu will appear on the display.



The **Data monitor** " option allows to check the communication between the display and the board of the boiler. The following screen appears:

ANL 05 OK ANL 04 OK ANL 03 OK ANL 02 OK	\103	7.X1	00)	_/
ANL 03 OK ANL 02 OK		ANL	05 04	ΟK	
		ANL	03 03	ΟK	
ANL 01 UK	/ =====	ANL	02 01	ğŔ	

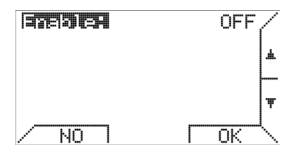
in which the status of the exchanged data is shown next to the index on each line. If the data has been exchanged correctly, " OK " will appear; errors will be indicated with the " ERR " message. If no data exchange is detected, the " TIME " message will

appear. The top of the screen also shows the software revision of the display.

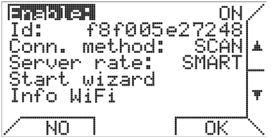


Setting WiFi

The WiFi menu can be used to manage the WiFi connectivity settings. In specific, it is possible to complete the network connection procedure, set the data transfer rate (Server rate), display the MAC address of the WiFi module and the IP address assigned by the network. The first time it is accessed, the "Setting WiFi" screen looks as shown below:



Touch the **\blacksquare** (SW5) $\square O K \square$ key and the **\lor** (SW6) $\square \downarrow \square$, **\blacktriangle** (SW7) $\square \uparrow \square$ keys, followed by **\blacksquare** (SW5) $\square O K \square$ again to activate the WiFi connection. The following additional items will be added to the screen:



The second row shows the "Id " address of the WiFi module installed on the boiler. The third row is used to select the method for connecting to the network. The available choices are " SCAN " and " PROV " (provision).

If " **SCAN** " is selected, after launching the connection procedure with the fourth item " **Start**. wizard ", a network selection screen will appear, followed by a screen for entering the network password.

The "**PROU** " method requires a smartphone to perform the procedure. The steps are as follows:

- 1) Select the fourth item "Start wizard " so that the boiler can generate a local network under the name "CHRONO WIFI ". The display will show "WAITING CREDENTIALS ".
- In your smartphone, go to the WiFi network settings menu and select the "CHRONO WIFI" network created by the boiler, entering the network password 1234567890.



3) Your smartphone will open a web page in your browser where you can select the network (SSID) to which you want to connect the boiler. If the web page does not open automatically, open your smartphone browser and enter **www.chronowifi.com**.

Connect to Network
Network Name
Pass phrase
Device Name
Connect
Detect Device Refresh

- 4) Touch the "Refresh" button in the **"Detect device"** section to update the networks detected by your smartphone.
- 5) When you select the network in the "Detect Device" section, it will appear in the "Network Name" window.
- 6) Enter the password in the "Pass phrase" box. Enter a name of your choice in the "Device Name" box. Touch "Connect" button to initiate the connection.
- 7) The display screen of the boiler will show " CREDENTIALS OK ". Touch (SW5)
 □OK □ on the display and wait for the connection to the WiFi network to be established.

Continuing with the WiFi setting procedure, in "Server rate " it is possible to select the data transfer speed between the boiler and the smartphone.

The possible alternatives are "MIN " (minimum), "NORM " (normal), "SMART " (smart), "MAX " (maximum). "MAX " will ensure very fast transfer speed, but will also result in higher consumption.

The fifth item " **info WiFi** " shows further information regarding the WiFi communication status. In particular:

STATUS: the network status (connection enabled STATUS=1 otherwise STATUS=0).

SSID the name of the connected network.

IF: the IP address assigned by the DHCP server to the boiler.

SIGNAL: the signal strength detected by the boiler.



FING: the time required to transfer data from the boiler to the server and back. If the communication is good, the ping time (milliseconds) will be shown, otherwise in case of error there will be a fault notification.

GHT: the Greenwich Mean Time.

A signal greater than -40dB is excellent (4 notches), a signal between -55 and -40dB is good (3 notches), a signal between -70 and -55dB is discreet (2 notches), a signal between -85 and -70dB is poor (1 notch) and a signal less than -85dB is insufficient (0 notches).

WARNING:

- The proxy server is not supported.
- Only 2.4GHz WiFi networks are supported.
- To optimize its operation, it is recommended to install the boiler where the detected signal is at least -60dBm.
- The password entered when using the SCAN method must not exceed 40 characters.
- When using the smartphone connection method (PROV), only networks with OPEN or WPA-personal security may be connected.
- Moreover, the smartphone connection method (PROV) only allows one device at the time to be connected to the network generated by the boiler. When switching to a new device, the "Start. connection " procedure must be repeated.
- WPS connection is currently not implemented.

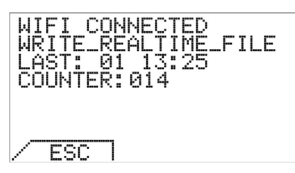
All basic router settings are normally accepted. However, if such settings are changed, it must be remembered that:

- MAC filtering must be disabled or, if enabled, it must allow connection with the MAC address of the boiler (this information is under "Id" in the "Setting WiFi" menu).
- Check that the generated network has a frequency of 2.4GHz.
- Make sure that the DHCP server is enabled on the IPv4 version.
- Check that wireless scheduling is compatible with the expected time of use of the hot air generators.



Returning to the "Setting WiFi " screen, the second page I will offer further options:

1) The first option, "**WiFi** monitor ", opens a screen where it is possible to view further WiFi connectivity information.



In particular, in the first row shows the "**WIFI** " connectivity status:

WIFI DISCONNECTED: means the that boiler is not connected to the WiFi network.

WIFI CONNECTED: means that the boiler is ready to accept modifications through the smartphone app.

WIFI HOME: means that the boiler has priority as far as the changing of the parameters. If no keys are touched for one minutes, the status switches to "**WIFI CONNECTED** " and the boiler is ready to accept changes through the smartphone app.

WIFI DEVICE: indicates that the smartphone is changing parameters on the boiler. One minute after the last change made through the smartphone application, the status switches to "**WIFI CONNECTED** " and the boiler is ready to accept new changes, including from a different smartphone.

- 2) The second row shows if the boiler is reading or writing from the server.
- 3) The third row, "LAST ", shows the day and time when the last change was made through the smartphone application: " ☑ " means Sunday, " 1 " means Monday, and so on.
- 4) The fourth row, "COUNTER ", is a counter indicating the number of parameter changes made through the smartphone application. When the meter reaches "999 ", the counter is reset to zero.



Always in the second page of "Setting WiFi ", the "Password AFF" option can be used to change the password for accessing the smartphone application and control the operation of the boiler (the default password is "0000"). It is recommended that the password is changed once the boiler is connected to the WiFi network.

After launching the "**MyBoiler**" smartphone application (free to download from the Android and iOS stores), it will be necessary to enter the MAC address of the boiler ("Id: f8f005xxxxxxxxx") and the password in order to connect.

The same password may be required by technical support if the user wishes to use the remote technical support service. In this case, the user gives to technical support the MAC address of the boiler and the password in order to allow them to connect remotely and check the operation and any faults.



	ГТІМ	RI ≒.‴.al 40% ∎⊃+18:50		ITIM	0 H .	d66% 🗰) 16:27
	MyBoiler			MyBoiler	0	a :
	Insert cre	dentials		ම 🔅 ්		~
MyBoiler	Boiler ID Insert ID Password Insert password	<u></u>	⇔		Comfort Comfort Comfort Comfort Comfort Comfort Man Comfort Man Comfort Comfort Comfort Man Comfort Comfor	75°C
Tiamma v3.0.538	LOG	IN		CANCEL		
⊲ ○ □	⊲ 0			4	0 0]

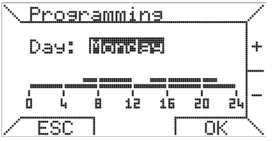
The last Option "**Download certs** " allows to load the "Certificate Authority" certificates using a special cable connected to a PC. This is useful if the boiler must be connected to a network with WPA/WPA2 Enterprise security. This operation should be completed by an authorised network administrator.



Programming Programming Programming Programming Set thermostat Show program Fenerature ESC OK ESC OK ESC OK

The "**Programming** " menu allows to manage weekly schedules. In this way, the boiler communicates the ON request following the set daily program. Time resolution is 30 minutes. Selecting "**Set. program** ", in the "**Programming** " sub-menu will open a screen where it is possible to change the weekly schedule.

In the "Dau" row, use the \blacktriangle (SW7) [+] and \lor (SW6) [-] keys to select the day of the week to program. A reminder of the corresponding daily program is shown underneath.

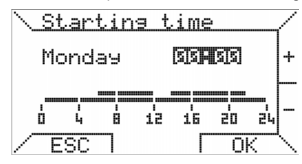


Taking " Monday " as an example, touch ■ (SW5) [OK] to enter time band programming.

The time bands are programmed in three steps:

- 1) Time band start (to select band start time)
- 2) Request (to set the heat request)
- 3) Time band end (to select the band end time)

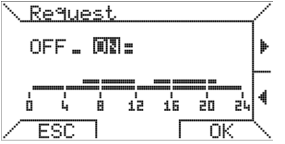
In the first step, enter the start time using the \blacktriangle (SW7) [+] and \forall (SW6) [-] keys, with



minimum intervals of 15 minutes, and confirm by touching ■ (SW5) [OK]. To abandon the programming for the selected day and switch to another day, simply touch ◄ (SW3) [ESC].

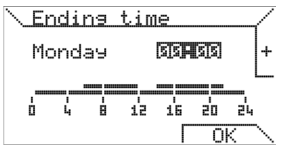


Then set the heat request, either " ON " or " OFF ", moving around the display using the



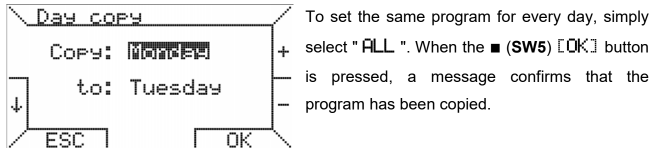
▲ (SW7) [►] and ▼ (SW6) [◄] keys to select, followed by ■ (SW5) [ŪK] to confirm, or
 ◄ (SW3) [ESC] to change the band start time.

In the last step, select the time band end time and confirm using ■ (SW5) [OK].

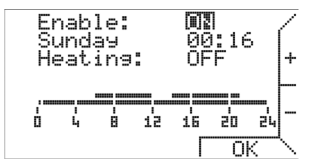


The time band end time cannot be before the time band start time; if the same time is selected as start and end time, the daily program is not updated.

The second item of the "**Programming** " menu allows to copy a program of one day to another day, by selecting the source day from which to copy at the top and the destination day to which to copy at the bottom.

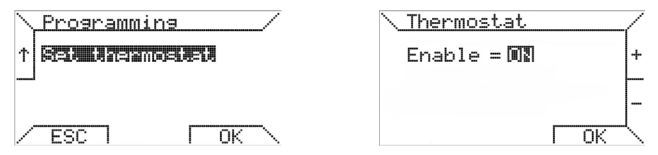


The third item of the menu, "Show Frogram", allows to activate the weekly program and display some information, including the current time, the status of the heat request and the daily graph for the current day. It will then be necessary to set the weekly program to "ON " in order to activate it. This screen remains fixed until the **4** (SW3) button is pressed [ESC].





The last item, " **Set thermostat** ", allows to choose whether to link the request of switching on of the boiler in heating mode issued by the current daily program with the status of the room thermostat on the board.



In particular, in the "Set thermostat" section, if the "Enable" option is ON, the boiler on in heating mode request generated by the daily program will only be considered by the board if the room thermostat on the boiler is closed. However, if the "Enable" option is OFF, the boiler will be switched on in heating mode as requested by the daily program, irrespective of the status of the room thermostat on the boiler.

INTERNAL POWER RESERVE

The display has an internal back-up power reserve that can counteract the absence of power for a few hours, so that the user will not have to reset the current time. However, the duration of the power reserve is variable depending on the humidity and the ambient temperature, as well as the age of the electronic components. For the power reserve to be fully operational, the device must have been correctly and continuously powered for at least two hours.

STORING DATA IN THE MEMORY

If even the internal power reserve described in the above paragraph is exhausted, the display still saves some settings and data in the memory: display settings, WiFi settings, weekly program and fault log.

It is possible to restore all the settings to the default values using the "Factory reset "submenu in the "SETTING DISPLAY" menu.

<u>WARNING:</u> Pressing the "Reset" key on the back of the display will not restore the factory settings.

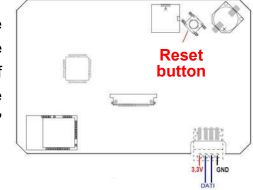
BACKLIGHTING AND LED

The brightness of the display switches to maximum when a key is pressed, and returns to the minimum value set one minute after the last pressing of any keys. For energy efficiency purposes, after one minute only the LED under the \triangleleft (SW3) key remains on. In case of fault or boiler lock, all the LEDs come on and the LED under the \triangleleft (SW3) key flashes. In case of boiler lock, the display shows "Res. ". Use the \triangleleft (SW3) key to unlock the components that control the operation of the boiler.



TOUCH SCREEN CALIBRATION

A touch key calibration is completed the first time the power is switched on. Do not touch any keys until the language selection screen appears. In case of problems with the sensitivity of the touch keys after the first switch on, try to reset the display with the **"Reset"** button on the back.



INSTALLATION WARNINGS

Observe the applicable national and European standards (e.g. EN60335-1/prEN50165) relating to electrical safety. Check the cables carefully before putting the boiler into operation; incorrect wiring can damage the devices and compromise the safety of the system. Enable and disable the control system only when there is no voltage. Avoid exposure of the system to water drops.



15

₿17

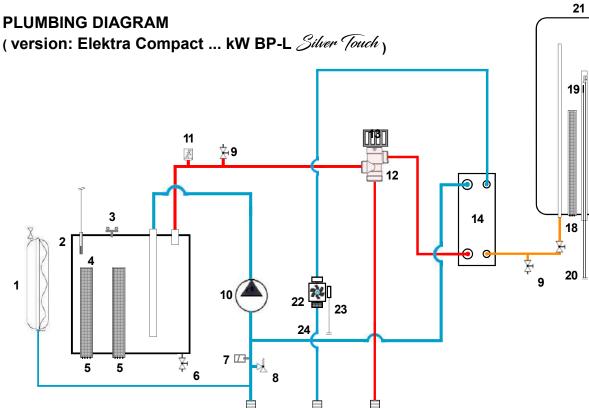
* 16

С

1/2"

INSTALLATION TECHNICAL NOTE FOR THE INSTALLER AND THE MAINTENANCE TECHNICIAN.

PLUMBING DIAGRAM



F.

1/2"

M

3/4"

R

3/4"

SYSTEM DIAGRAM LEGEND:

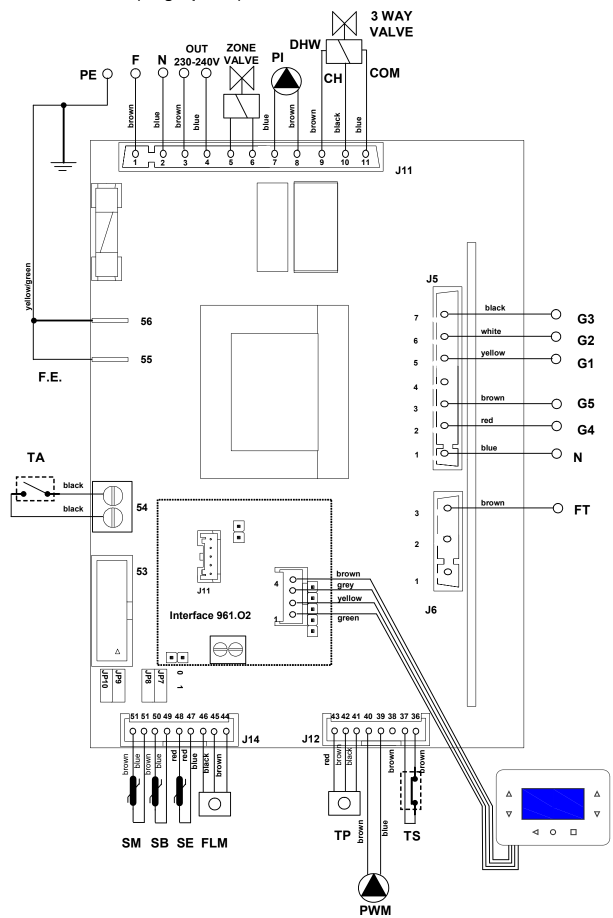
- 1 Central heating circuit expansion tank 9 litres
- 2 Electric boiler body 12 kW
- 3 Bimetal safety thermostat 100°C
- 4 Central heating water temperature probe
- 5 Heating elements 3x2 kW and/or 3x1 kW *
- 6 Boiler body drain tap
- 7 Pressure transducer
- 8 Safety valve 3 bar (central heating)
- 9 Exhaust tap (air vent)
- 10 Variable head circulator
- 11 Automatic vent valve
- 12 3-way electric diverter valve
- 13 diverter valve actuator (motor)
- 14 Stainless steel plate heat exchanger
- 15 Sanitary water storage tank temperature probe

- **16** Safety valve 6.5 bar (sanitary water)
- 17 Sanitary water storage tank drain tap
- 18 Sanitary water storage tank ceramic heating element 2 kW
- 19 Sanitary water storage tank safety thermostat
- 20 Sanitary water flow regulator tap
- 21 Vitrified sanitary water storage tank 37 litres
- 22 Sanitary water flow meter
- 23 Sanitary water flow meter probe
- 24 Cold water inlet filter
- R Central heating system return
- F Sanitary cold water inlet
- M Central heating system delivery
- C Sanitary hot water output

* As far as the other models, the only differences are in the number of electric heating elements; the 6 kW version has two 3 kW heating elements, the 7/8/9 kW version has one 6 kW heating element and one 3 kW heating element, the 12 kW version has two 6 kW heating elements, the 15 kW version has two 6 kW heating elements and one 3 kW heating element and the 18 kW version has three 6 kW heating elements.

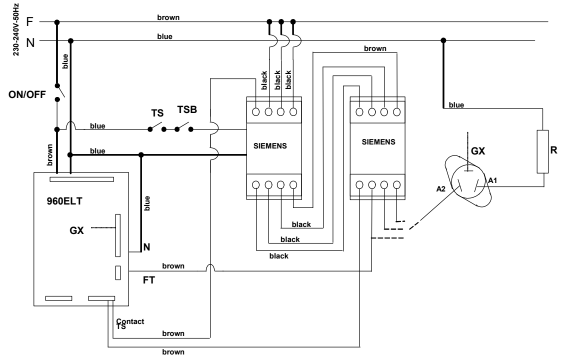


WIRING DIAGRAM (single phase)





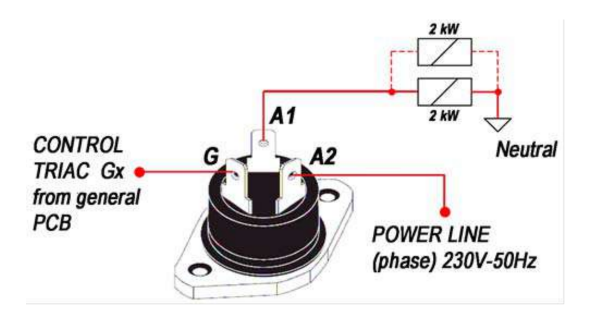
GENERAL WIRING DIAGRAM - POWER (Single-phase)



Legend of wiring diagrams

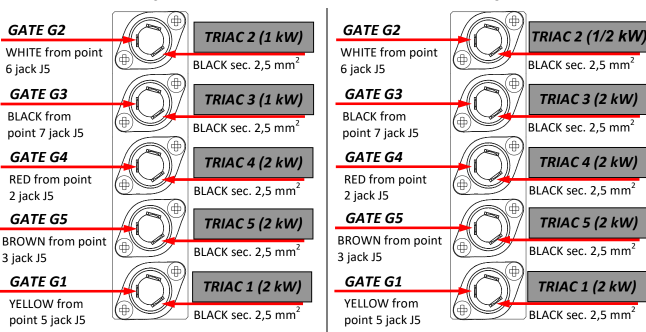
Phase	F
Neutral	Ν
Contactor sectioned phase	FT
Pump	PI
Sanitary water diverter valve control	DHW
Central heating diverter valve control	СН
Diverter valve common	СОМ
Sanitary water flow meter	FLM
Gate command, triac no. 1 (12 kW version - 4 kW load)	G1
Gate command, triac no. 2 (12 kW version - 2 kW load)	G2
Gate command, triac no. 3 (12 kW version - 4 kW load)	G3
Gate command, triac no. 4 (12 kW version - 2 kW load)	G4
Gate command, triac no. 5 (2 kW internal storage tank load)	G5
Delivery probe	SM
External probe	SE
Sanitary water storage tank probe	SB
Pressure transducer	ТР
Safety thermostat	TS
Sanitary water storage tank safety thermostat	TSB
Room thermostat (prearranged terminals)	ТА
Main switch (also disconnects the board)	ON/OFF
Functional earth derived from the earth point	F.E.
Safety earth point on the application	PE





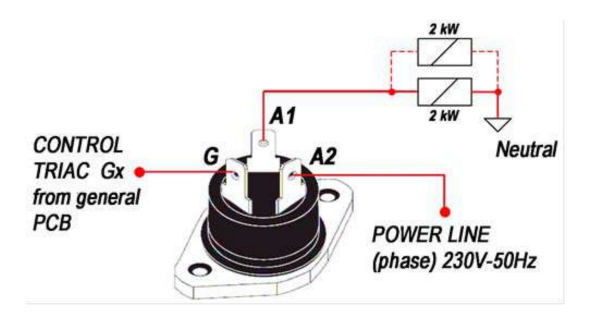


.. 7/8 kW

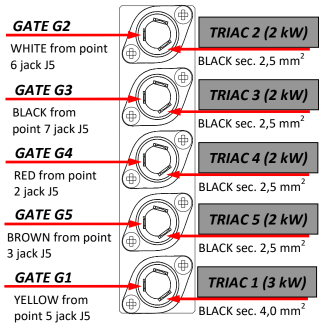




TRIAC - Wiring diagram

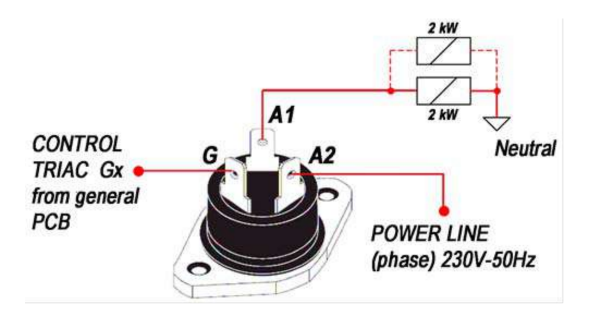


.. 9 Kw



..12 kW GATE G2 TRIAC 2 (2 kW) WHITE from point (\oplus) BLACK sec. 2,5 mm² 6 jack J5 GATE G3 TRIAC 3 (4 kW) **BLACK** from ÷ BLACK sec. 4,0 mm² point 7 jack J5 GATE G4 TRIAC 4 (2 kW) **RED** from point 0 BLACK sec. 2,5 mm² 2 jack J5 GATE G5 TRIAC 5 (2 kW) BROWN from point 0 BLACK sec. 2,5 mm² 3 jack J5 GATE G1 TRIAC 1 (4 kW) YELLOW from (⊕) BLACK sec. 4,0 mm² point 5 jack J5





..15/18 kW

GATE G2		TRIAC 2 (3/4 kW)
WHITE from point 6 jack J5		BLACK sec. 4,0 mm ²
GATE G3	$\square \square $	TRIAC 3 (4/6 kW)
BLACK from point 7 jack J5		BLACK sec. 4,0 mm ²
GATE G4	A	TRIAC 4 (2 kW)
RED from point 2 jack J5		BLACK sec. 2,5 mm ²
GATE G5		TRIAC 5 (2 kW)
BROWN from point 3 jack J5		BLACK sec. 2,5 mm ²
GATE G1		TRIAC 1 (6 kW)
YELLOW from point 5 jack J5		BLACK sec. 4,0 mm ²



FACTORY CONSTANTS

Function Value	
Anti-legionella range temperature	65 °C
Anti-legionella activation interval	7 days
Maximum primary circuit temperature	80 °C
Circulator lock prevention operation time 10 sec	
Circulator lock prevention activation time 24 hours	
Anti-freeze temperature On (circulator only) < 8 °C	
Anti-freeze Temperature On (circulator and power) < 5 °C	
Anti-freeze Temperature Off >20 °C	

SETPOINTS AND PARAMETERS

Function	Default	Range
Central heating setpoint	60 °C	30 - 75 °C
Underfloor central heating setpoint	30 °C	10 - 40 °C
Room setpoint (with external probe present)	20 °C	10 - 30 °C
Sanitary water storage tank setpoint	60 °C	30 - 65 °C

PARAMETERS

Function	Display	Def.	Range
External probe enable (SE)	idx: 001	0	0 - 1
Building dispersion coefficient	idx: 002	35	5 - 35 °C
Sanitary water post-circulation duration	idx: 003	15	1 - 180 sec
Central heating post-circulation duration	idx: 004	30	1 - 180 sec
Primary exchanger ON delay	idx: 005	0	0 - 240 sec
Min. temperature of primary exchanger for circulator ON	idx: 006	30	0 - 50 °C
Sanitary water delivery differential	idx: 007	15	0 - 20 °C
Type of sanitary water storage tank	idx: 008	0	0 = internal with probe 1 = external with thermostat 2 = external with probe
Type of sanitary water request sensor	idx: 009	1	0 = flow switch + three-way pneumatic 1 = flow meter + three-way electric
PWM circulator operation speed	idx: 010	4	1 = 400 l/h 3 = 1,000 l/h 2 = 800 l/h 4 = 1,200 l/h
Boiler power selection	idx: 011	3	1 - 4
System pressure sensor type	idx: 012	1	0 - 2

Value idx: 011	Total power [kW]	No. TRIAC	No. of heating elements used and power of each element	G1 [kW]	G2 [kW]	G3 [kW]	G4 [kW]	G5 [kW]
002	6	5	no. 2 heating elements, power 3 x 1kW	2	1	1	2	2
002	8	5	no. 1 heating elements, power 3 x 1kW no. 1 heating elements, power 3 x 2kW	2	2	2	2	2
002	9	5	no. 1 heating elements, power 3 x 1kW no. 1 heating elements, power 3 x 2kW	3	2	2	2	2
003	12	5	no. 2 heating elements, power 3 x 2kW	4	2	4	2	2
004	18	5	no. 3 heating elements, power 3 x 2kW	6	4	6	2	2

Value idx: 012	Description
val: 000	Boiler with PSA water pressure switch connected to poles 36 and 37 and safety thermostat connected to poles 42 and 43 (compatibility for 960ELT.FG3.00 board replacement)
val: 001	Boiler with safety thermostat connected to poles 36 and 37 and system pressure transducer connected to poles 41, 42 and 43
val: 002	The board is configured for operation with idx: 012 val:001, but the presence of errors F1 and F10 is ignored. This is necessary in the event that the pressure transducer fails and technical support does not have the spare part available. However, the boiler has a needle hydrometer that indicates the correct pressure of the system. When idx: 012 val:002, the pressure shown on the display is 0.0 bar

SELECTION JUMPERS (move jumpers with the board not powered)



Jumper in position 1

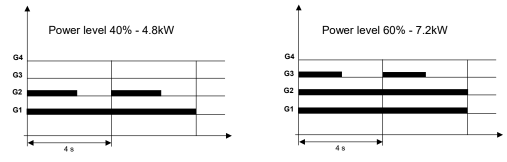
Jumper	0	1	Default
JP7	High temperature heating system (radiators)	Low temperature heating system (floor)	0
JP8	Combined application	Central heating only application	0
JP9	Sanitary water system with storage tank	Instantaneous sanitary water system	0
JP10 Boiler application		Not usable	0



PRIMARY EXCHANGER MANAGEMENT (BOILER BODY)

Depending on the power level required during the "heat demand", all or part of the controls from G1 to G4 relating to the primary exchanger are switched on. The activation of each command is controlled within an interval of 4 seconds. The higher the power required, the more the command will remain active in this interval. The power during a central heating or sanitary hot water request is calculated using a PID algorithm.

Below are two examples for powers equal to 40% and 60% of the total power (12 kW).



In case of simultaneous request of heating and sanitary hot water, the commands G1÷G4 relating to the primary exchanger, and G5, relating to the sanitary water storage heater are operated as follows:

Boiler status	Primary G1÷G4	Storage tank G5
Central heating request only	G1 ÷ G4 = modulation	G5 = OFF
Central heating + sanitary hot water request	G1 ÷ G3 = modulation G4 = OFF	G5 = ON
Central heating + micro sanitary hot water request	G1 ÷ G3 =modulation G4 = OFF	G5 = ON

Rotation of commands

The order in which the G1÷G4 triac commands are switched on is rotated every hour, so that the use of all the heating elements is evenly distributed over time.

EXTERNAL PROBE MANAGEMENT (IF) Installation and sliding temperature operation

The connection of the External Probe (SE) requires the use of the Original FIAMMA Kit code F.532, offered as part of the accessories for Elektra series electric boilers. The electric connection must be to the terminals (S



and E) outside the main electric panel already arranged in the standard wiring of the boiler. The connection requires connection cables and wires with a minimum cross section of 1.5 mm, possibly avoiding the proximity of power lines or digital lines of inverters or anything else not compatible. After connection, the external probe must be enabled by entering a variation of parameter idx: 001 from 0 to 1.



The setpoint followed by the central heating delivery probe will be calculated using the following formula:

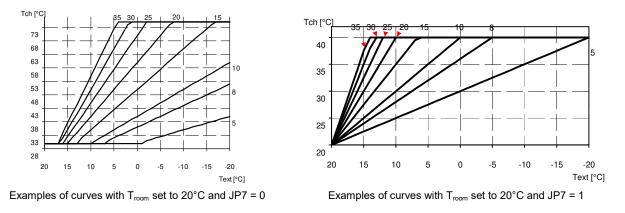
 $T_{ch} [°C] = [(T_{room} [°C] - T_{ext} [°C]) * dc/10] + T_{room} [°C]$

 T_{ch} : central heating setpoint calculated by the system

T_{room}: room temperature set by the user

T_{ext}: external temperature measured by the probe

dc: dispersion coefficient of the building, set using the parameter idx: 002.



HEATING REQUEST

When the room thermostat (TA) contact is closed, or following a request by the weekly program, if the board is in winter mode the system pump is activated only if the primary exchanger temperature is higher than the temperature set using parameter $id\times$: 006. If the temperature value detected by the primary exchanger probe is lower than the delivery setpoint, the triacs are switched on in sequence based on the required power. This only happens after a time that can be set using the parameter $id\times$: 005, to allow, for example, the opening of any zone valves. The instantaneous power of the boiler and the control of the G1÷G4 triacs is through the PID regulator. If the request of the internal sanitary water storage tank with probe (JP8 = 0 and P8 = 0) is activated at the same time, only commands G1, G2 and G3 are activated, to avoid exceeding the nominal boiler output (6, 12 or 18 kW). At the end of the request the circulator remains powered for a time equal to the value set using the parameter $id\times$: 004.

INTERNAL STORAGE TANK REQUEST (JP9 = 0 and P8 = 0) Stand-by or with simultaneous heating request:

In this case, if the temperature detected by the storage tank probe (SB) is below the storage tank setpoint -1°C, the G5 command for the storage tank heater is activated. When the temperature detected by the storage tank probe is higher than the storage tank setpoint, the G5 command is deactivated. The activation of G5 causes G4 (2 kW) to switch off, so that the maximum total consumption of the system is always 6/7/8/9/12/15/18 kW (depending on the model).



Sanitary water flow meter request:

When a request is received from the sanitary water flow meter (FLM), the G5 command for the storage tank heater (2 kW) is activated independently as long as the storage tank temperature remains below 70°C.

In "ECONOMY" mode, no primary exchanger heating element is activated.

In "COMFORT" mode, commands G1, G2, G3 relating to the primary exchanger are also controlled at the same time, bringing the delivery temperature to the storage tank setpoint value + a differential that can be set using the parameter idx: 007. At the end of the request the circulator remains powered for a time equal to the value set using the parameter idx: 003.

Primary exchanger preheating:

In stand-by conditions with "COMFORT" mode active, the primary exchanger is kept at temperature in order to guarantee a prompt response in case of sanitary water request. The primary exchanger is kept at a temperature equal to the storage tank setpoint plus a temperature delta that can be set using the parameter idx: 007. The maximum power used to manage this phase is 6 kW.

In all the above cases, if there is an electric diverter valve (P9 = 1), this is active in sanitary hot water position (230V~ on pole 9). At the end of the post-circulation phase, the diverter valve is activated for a short period (switching from DHW position to CH position and back to DHW position) in order to avoid locking due to long period of inactivity.

SANITARY WATER SYSTEM "ECONOMY" / "COMFORT" FUNCTION

In "ECONOMY" mode, no primary exchanger heating element is activated.

When the "COMFORT" function is active in stand-by conditions, the primary exchanger is kept at temperature in order to guarantee a prompt response in case of sanitary water request. The main exchanger is kept at a temperature equal to the sanitary water setpoint temperature plus a differential adjustable using the parameter idx: 007.

ANTI-FREEZE FUNCTION

When the delivery probe detects a temperature below 7°C, the circulator is activated. If the temperature drops below 4°C, the main exchanger is switched on until the delivery temperature is raised to 20°C. The anti-freeze function is also active when the boiler is OFF (in stand-by mode but with the illuminated main switch on).

ANTI-LEGIONELLA FUNCTION

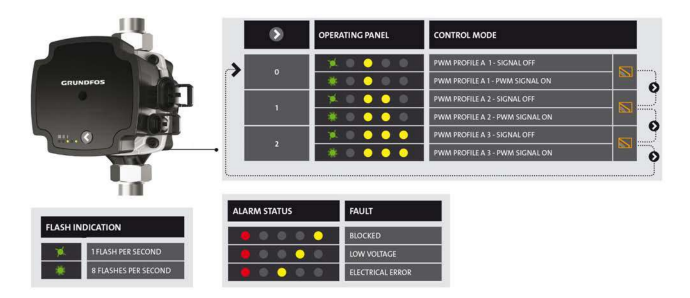
The system continuously monitors the temperature of the storage tank. If the temperature does not reach 65 °C within a certain period of time,

the storage tank heating element is automatically switched on in order to prevent the formation of bacteria. The anti-legionella function is activated 3 hours after the boiler is switched on for the first time, and then every 7 days.



CIRCULATOR LOCK PREVENTION

When the circulator has not performed an operation cycle in a 24h period, it is activated for 10 sec. to avoid locking due to long period of inactivity. At the end of the post-circulation phase, activated following the demand for sanitary hot water, the electric diverter valve is activated for 2 sec. in order to avoid locking due to long period of inactivity.



GRUNDFOS UPM3 "K" FLEX-AS Version 2020 PUMP INSTRUCTIONS

The new FLEX-AS (K) pump version 2020 has three manually adjustable speeds and 4 flow rate reductions (with speed reduction) via the PWM signal, which can be set from the boiler control panel. A total of ten circulator speeds can be set, with ten corresponding separate flow rates.

Pump programming

Manually select the maximum speed profile using the \bigcirc key, then use the boiler control panel to select the parameter idx: 010 and choose one of the four flow rates available for each speed, setting the values from 1 to 4. Set 1 for minimum flow rate, or 4 for maximum flow rate, set 2 and/or 3 for intermediate flow rates. According to the diagram in the table above, the maximum value of each speed is represented by the LED flashing once per second (parameter idx: 010 set to value 4); when PWM programming is activated, from value 3 to 1 the green LED flashes with a frequency of 8 flashes/second. The maximum speed is indicated by the first Yellow LED under the III symbol, the intermediate speed by the second Yellow LED under the II symbol, and the first speed by the third Yellow LED under the I symbol (front view, from left to right).



FAULT CODES

Faults are indicated by an "ERROR F X " message, with X being the corresponding error code.

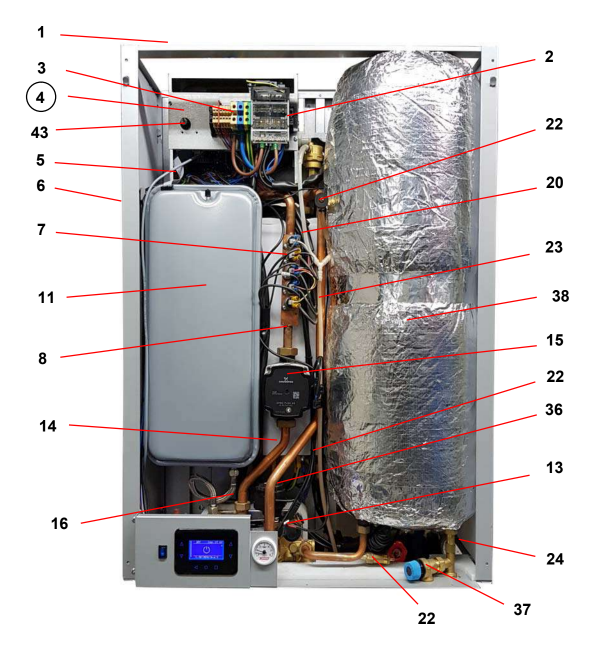
"ERROR" Code	Meaning	
F 1	Functional system shutdown due to system pressure below 0.7 bar (idx: 012 val:1)	
FЗ	Central heating probe fault (SM)	
F 4	Storage tank probe fault (SB)	
F 8	Safety thermostat (TS) trip. To reset the system press ⊲(SW3) [Res.]	
F 9	EEPROM memory hardware failure	
F 10	System pressure higher than 2.0 bar, with functional system shutdown if the pressure exceeds 2.8 bar (idx: 012 val:1)	

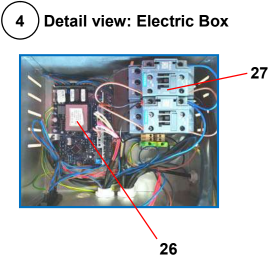
UNLOCKING THE APPLIANCE (RESET)

To unlock the boiler press ◀ (SW3) [Res.].

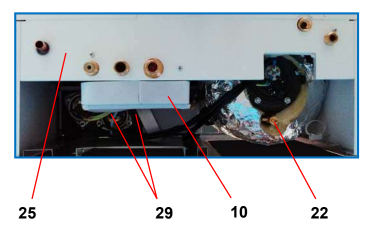


SPARE PARTS



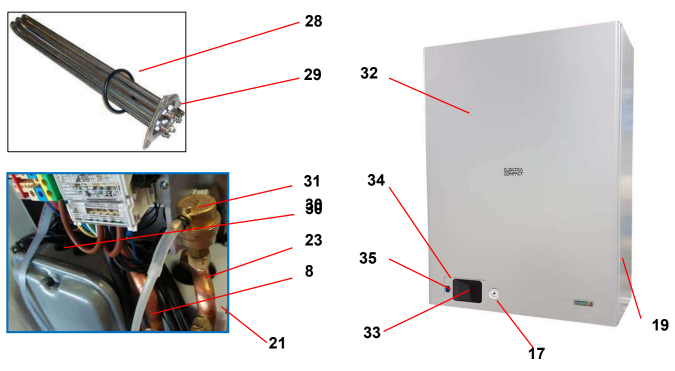


Detail view: Body / Heating Elements





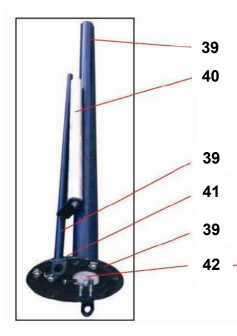
Boiler front



36



Detail view: Storage tank Flange/Probe/Heating Element/Anode assembly



The storage tank flange assembly includes, in one single vitrified piece, the probe support sheath, the heating element support sheath and the support and inspection flange. The replacement of the magnesium anode requires the removal of the assembly. The replacement of the electric heating element does not require emptying the storage tank, as it is inside a vitrified steel hermetic sheath.





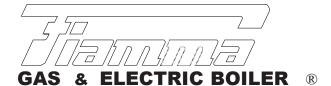
Spare parts legend

1	Elektra Compact BP-L upper sheet metal cover	Cod.P.8095
2	Elektra Compact four-pole power terminal block	Cod.P.2054
3	Power supply line terminal 230-240 V (L) x 10 pcs Neutral power supply terminal 230-240 V (N) x 10 pcs Earth terminal (\pm) x 10 pcs	Cod.FGB.2072
4	General electric box (contactor/electronic board panel)	
5	Touch display connection cable	Cod.P.7981
6	Left side shell	Cod.P.8077
7	Power Triacs (40 A - 600 V)	Cod.P.2293
8	Return pipe (pump/body)	Cod.P.7817
9	Return assembly - cold water	Cod.FGB.212
10	Elektra Compact 6/7/8kW BP-L plate heat exchanger Elektra Compact 9/12kW BP-L plate heat exchanger Elektra Compact 15/18kW BP-L plate heat exchanger	. Cod.FGB.222
11	Elektra Compact BP-L 9 litre expansion tank	Cod.P.7815
12	Delivery assembly - diverter valve	Cod.FGB.214
13	Pressure transducer (max./min. pressure)	Code P.8062
14	Return pipe (assembly/pump)	Code FGB.211
15	Variable head circulator (electronic pump)	Code P.7326
16	Expansion vessel hose	Cod.P.1572
17	Hydrometer	Cod.FGB.221
18	Central heating safety valve 0.3 MPa (3 bar)	Cod.P.7602
19	Right side shell	Code P.8076
20	Elektra Compact BP-L Wiring	Cod.P.7734
21	Elektra Compact 6/7/8/9/12 BP-L boiler body Elektra Compact 15/18 BP-L boiler body	
22	Drain tap ¼"	Cod.FGB.225
23	Elektra Compact C/BP-L delivery pipe	Cod.P.7807
24	Elektra Compact BP-L bottom grid	Cod.P.8094
25	Hydraulic connection template	Code P.8093
26	Elektra Compact C/N/BP-L/BP electronic board	Cod.P.2057
27	Elektra Compact 6-12-18kW power contactor	Cod.P.2153
28	O-Ring seal x heating element 3x2 kW	Cod.FGB.238
29	Elektra Compact 6/7/8/9/15 BP-L heating element 3x1 kW Elektra Compact 7/8/9/12/15/18 BP-L heating element 3x2 kW	
30	Contact safety thermostat 100°C	Cod.P.1195



31	Automatic vent valve	Cod.FGB.228
32	Elektra Compact BP-L Silver Touch front cover	Cod.P.7826
33	Touch Display	Cod.P.7980
34	Elektra Compact C/N/BP-L Silver Touch Instrument Panel	Cod.P.7827
35	Illuminated main switch	Cod.P.7983
36	Diverter valve motor (actuator)	Cod.FGB.223
37	Sanitary water safety valve 0.65 MPa (6.5 bar)	Cod.P.7540
38	Storage tank 37 litres	Cod.FGB.233
39	Flange/Probe sheath/Heating Element sheath assembly	Cod.P.2163
40	Storage tank magnesium anode	Cod.P.2165
41	Storage tank flange gasket	Cod.P.2166
42	2kW Ceramic heating element for sanitary hot water storage tank.	Cod.P.2167
43	Storage tank safety thermostat	Cod.P.7988
44	Touch display connection module (card)	Cod.P.7982
45	Cold water storage tank inlet pipe	Cod.FGB.210
46	Elektra Compact BP-L hot water assembly	.Cod.FGB.226







DICHIARAZIONE DI CONFORMITA'

CE

DECLARATION OF CONFORMITY

In accordo con - A	-			
2014/35/EU	•	T) – Low Voltage Directive (LVD).		
2004/30/EU	Direttiva Compatibilità Elettromagnetica - <i>Electromagnetic compatibilità Directive (EMC)</i> .			
2011/65/EU		eterminate sostanze pericolose in apparecchiature elettriche ed elettroniche.		
4005/0004		f use of certain hazardous substances (RoHS).		
1935/2004		nateriali e gli oggetti destinati a venire a contatto con i prodotti alimentari.		
813/2013/EU	•	articles intended to come into contact with food. one ecocompatibile degli apparecchi per il riscaldamento d'ambiente e degli		
013/2013/EU	• • • •	misti Ecodesign requirements for space heaters and combination heaters.		
811/2013/EU		etichettatura indicante il consumo d'energia degli apparecchi per il riscaldamento		
011/2010/20		i di riscaldamento misti. <i>Regulation regard to the energy labelling of space</i>		
		rs, packages of space heater, temperature control and solar device and packages		
		perature control and solar device.		
N° di identificazio	ne - Identification No. :	Vedi numero di matricola / See the serial number		
Costruttore - Man	ufacturer :	FIAMMA GIRO s.r.l.		
Indirizzo-Address	s:	via L. Landucci n°.2/B - 51100 PISTOIA - ITALY		
Telefono - <i>Teleph</i>	one :	(+39).0573.532812		
Fax/e-mail— <i>Tel</i>	efax / E-mail :	(+39).0573.532890 - info@fiammagiro.it Caldaia murale elettrica / <i>Electric wall boiler</i>		
Tipo di apparecch	nio -Type of equipment :			
Marchio commerc	ciale - Trademark :	(dicitura FIAMMA / FIAMMA marked)		
Tipo / Modello – 7	Type / Model :	Vedi Modello su targhetta dati / See the model in data code		
		ELEKTRA 6 ÷ 24 ELEKTRA 6 ÷ 24		
materia di sicurez The following han	za in vigore nella Unione Europ	pecifications (designations) which comply with good engineering practice in safety		
IEC 60335-1:201 EN 60335-2-21:2 EN 60335-1:2012	cumenti normativi - <i>Standards c</i> 0+A1:2013+A2:2016 – IEC 603 003+A1:2005+A2:2008 2+A11:2014+A13:2017+A1:2019 ie ELEKTRA sono certificate CB c	35-2-21:2012+A1:2018 Test report-Technical file Nr. EP20-0059463-01 rev.1 0+A2:2019+A14:2019		
The boilers of the E	ELEKTRA series are CB certified w	th document number IT-22669/A1.		
EN 64000 0 44-0		1000-3-11:2001; EN 61000-3-11:2000; EN 55014-1; EN 55014-2		

responsabilità che gli apparecchi sono conformi alle esigenze essenziali previste dalle Direttive e Regolamenti su menzionate/i. As the manufacturer's authorized representative established within European Union, we declare under our sole responsibility that the equipment follows the provisions of the Directives and Regulations stated above.

Pistoia, 15/07/2022

Giro Luca presidente consiglio di amministrazione Board Chairman of amministration



 SEDE:
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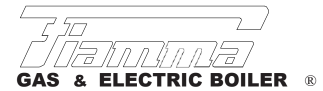
 Cap. soc. Euro.40.000,00 Int.versato. - P.I.V.A. 01432870473 - R.E.A. 149197 - Albo Art. PT49948

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 37049 VILLA BARTOLOMEA (VR) - ITALIA - Via P. Bettini ,19
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 - fiammaVR@fiammagiro.it
 - ufficiotecnico@fiammagiro.it

 http\\: www.fiammagiro.com







DECLARATION OF CONFORMITY



DICHIARAZIONE DI CONFORMITA'

According to - In accordo con :

Electrical Equipment (Safety) Regulations 2016. - Regolamento Apparecchiature Elettriche (Sicurezza) 2016.

Electromagnetic Compatibility Regulations 2016. – Regolamento Compatibilità Elettromagnetica 2016.

The Restiction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012.

Restrizioni all'Uso di Certe Sostanze Pericolose in Apparecchiature Elettriche ed Elettroniche 2012.

Identification No N° di identificazione :	See the serial number / Vedi numero di matricola.		
Manufacturer - Costruttore :	FIAMMA GIRO s.r.l.		
Address - Indirizzo :	via L. Landucci n°.2/B - 51100 PISTOIA - ITALY		
Telephone - <i>Telefono :</i>	(+39).0573.532812		
Telefax / E-mail – <i>Fax / e-mail :</i>	(+39).0573.532890 - info@fiammagiro.it		
Type of equipment - Tipo di apparecchio :	Electric wall boiler / Caldaia murale elettrica		
Trademark - Marchio commerciale :	(marked FIAMMA / FIAMMA dicitura)		
Type / Model - <i>Tipo / Modello :</i>	See the model in data code / Vedi Modello su targhetta dati		
	ELEKTRA 6 ÷ 24 ELEKTRA 6 ÷ 24		

The following standards or technical specifications (designations) which comply with good engineering practice in safety matters in force have been applied :

Le norme o le specifiche tecniche (designazioni) che sono state applicate in accordo con le regole della buona arte in materia di sicurezza sono :

Standards or other normative document - *Norme o altri documenti normativi* IEC 60335-1:2010+A1:2013+A2:2016 – IEC 60335-2-21:2012+A1:2018 EN 60335-2-21:2003+A1:2005+A2:2008 EN 60335-1:2012+A11:2014+A13:2017+A1:2019+A2:2019+A14:2019 The boilers of the ELEKTRA.. series are CB certified with document number IT-22669/A1. *Le caldaie della serie ELEKTRA.. sono certificate CB con documento* °.*IT*-22669/A1. Test report-Technical file *Rapporto di collaudo - Schede tecniche* Nr. EP20-0059463-01 rev.1

EN 61000-3-11:2011; EN 61000-3-12:2011; EN 61000-3-11:2001; EN 61000-3-11:2000; EN 55014-1; EN 55014-2
The boilers of the ELEKTRA series have been verified with Test-Report n ° .TRA-030968-36-00A.
Le caldaie della serie ELEKTRA sono state verificate con Test-Report n°.TRA-030968-36-00A

	IEC.

As the manufacturer's authorized, we declare under out sole responsibility that the equipment follows the provisions of the Regulations stated above.

In qualità di costruttore e/o rappresentante autorizzato della società, si dichiara sotto la propriaresponsabilità che gli apparecchi sono conformi alle esigenze essenziali previste da i Regolamenti su menzionati.

Pistoia, 15/07/2022

Giro Luca Board Chairman of amministration presidente consiglio di amministrazione



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official distributor for the United Kingdom (GB)



ABCOT UK Ltd.

Green Acres – Oakley Green Road – WINDSOR BERKSHIRE SL4 4QF. Tel. 01628.636099 – 01628.676900 – Fax. 01628.676958 – E-mail: contact@electriccombiboilers.uk www.electriccombiboilerscompany.com





FIAMMA GIRO s.r.l. Company group



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