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TECHNICAL INSTRUCTIONS

using of **CONTROLLER** hot water boiler **ZVB II**









THE FIRST START-UP MUST BE DONE BY AUTHORIZED PERSON, OTHERWISE PRODUCT WARRANTY IS NOT VALID.



You can find the latest technical instructions for ZVB II by scanning the QR code or at the web address:



https://www.centrometal.hr/en/portfolio/zvb-ii-eng/



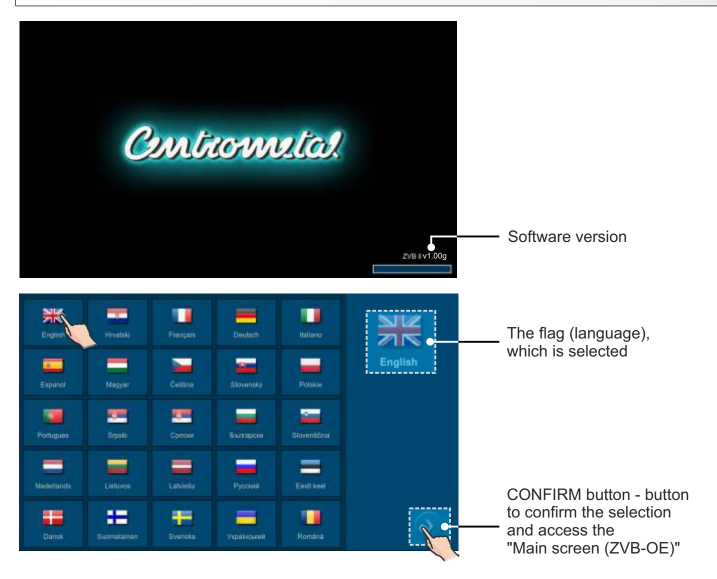
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SWITCHING ON THE CONTROLLER

After switching on "Main switch (0/1)", the screen will show the first initial message screen and then the language selection menu. To choose the language, you must press the flag displayed on the screen indicating the desired language, then confirm the selection with Button to confirm the selection and access the "Main screen (ZVB-OE)".

INITIAL MESSAGE

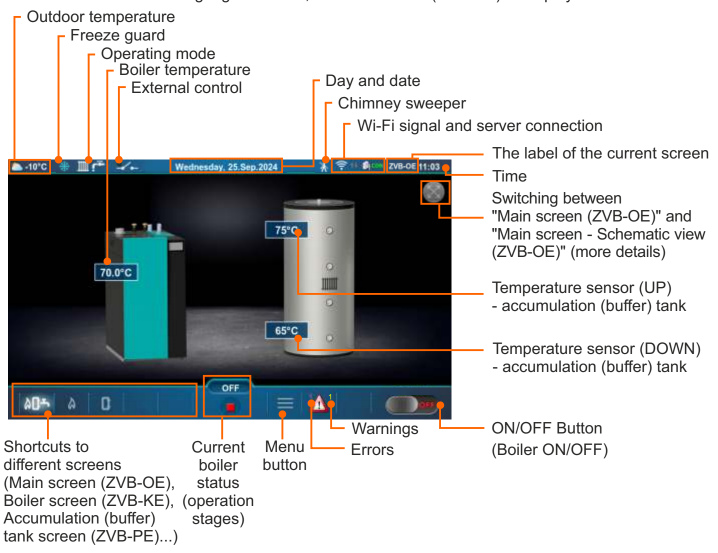




If you touch the screen when you switch on "Main switch (0/1)" ("Firmware update tool" will appear on the screen), the controller is in "Firmware update". This setting should be used only by authorized technician. If this happens, it is necessary to switch off "Main switch (0/1)" and switch it on again without touching the screen.

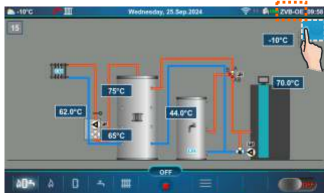
MAIN SCREEN (ZVB-OE) AND MAIN MENU

After confirmation of the language selection, the "Main screen (ZVB-OE)" is displayed.





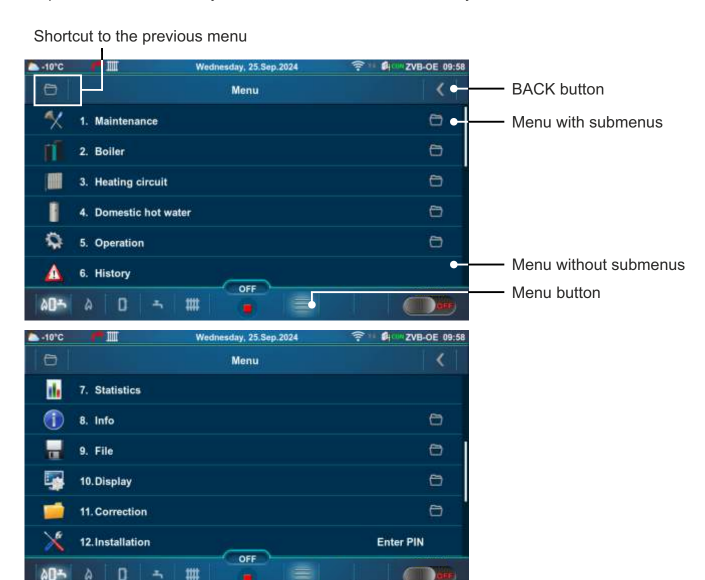




Main screen - Schematic view (ZVB-OE)

The main menu allows you to select the desired submenu. To select a specific submenu, the appropriate icon on the screen must be pressed. To return to "Main Screen (ZVB-OE)", press the "Menu button" or "BACK button".

Returning to the previous menu is possible with the "BACK button" or by pressing the icon "Shortcut to the previous menu", where you can select the submenu to which you want to return.



There are 9 to 12 menus in total (depending on the selected configuration).

SHORTCUTS FOR DIFFERENT SCREENS

Swipe left or right to the next screen

Main screen (ZVB-OE) /
"Main screen - Schematic view (ZVB-OE)"
button

Main screen - Schematic view / "Main screen (ZVB-OE)" button-



Main screen (ZVB-OE)



Main screen - Schematic view (ZVB-OE)



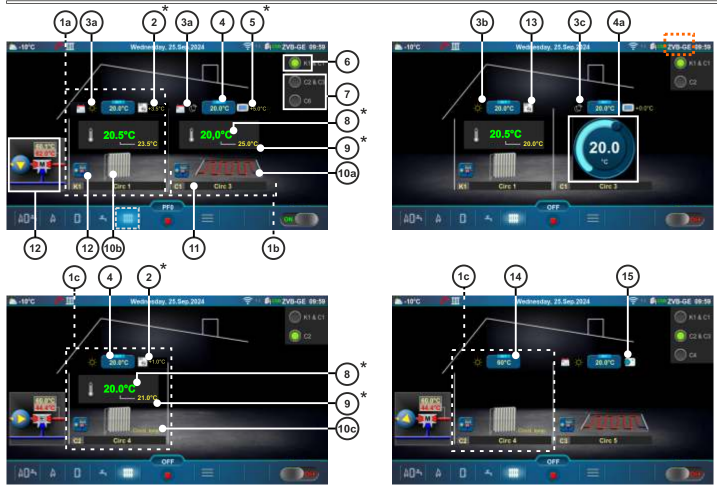
Boiler screen (ZVB-KE)



Accumulation (buffer) tank screen (ZVB-PE)



Domestic hot water (DHW) tank screen (ZVB-SE)

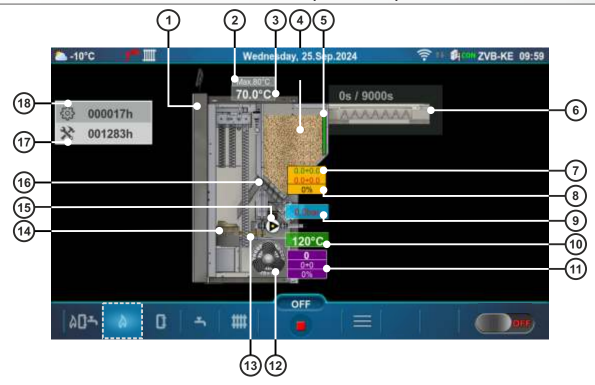


Heating screen (ZVB-GE)

- 1a Boiler heating circuit K1 (Radiators Heating type is selected)
- 1b CM2K Heating circuit C1 (Floor Heating type is selected)
- 1c CM2K Heating circuit C2 (Constant temperature Heating type is selected)
- 2 Room temperature corrected with room corrector (3 wires) (CSK) (additional equipment) (instead of label 2 can be label 5)
- 3a Activated schedule of the Day/Night temperature
- 3b Day temperature is selected
- 3c Night temperature is selected
- 4 Button for setting the room temperature
- 4a Button for quick adjustment of the set room temperature (it is activated by pressing the Button for setting the room temperature)
- 5 Room temperature corrected with digital room corrector (CSK-Touch) (additional equipment) (instead of label 5 can be label 2)
- 6 Boiler heating circuit
- 7 CM2K heating circuits (CM2K-additional equipment)
- 8 Measured room temperature
- 9 Set room temperature + correction
- 10a Symbol of floor heating
- 10b Symbol of radiator heating
- 10c Symbol of constant temperature
- 11 Heating circuit symbol ((K1, (K2) boiler heating circuits), (C1...C6 CM2K heating circuits)) and custom selected heating circuit name
- 12 Shortcut button 3-way mixing valve with pump, main flow set temperature and measured temperature
- 13 Room corrector (CSK) with 2 wires
- 14 Button for setting the main flow temperature (setting/changing the temperature is possible if the Button for setting the main flow temperature is pressed)
- 15 Room thermostat / Reg. control (thermostat that switches the heating circuit pump on/off)

*The symbols will be shown only if corrector is selected in the heating circuit.

SYMBOLS ON THE BOILER SCREEN (ZVB-KE)



- 1 Boiler
- 2 Maximum (set) boiler temperature
- 3 Measured boiler temperature
- 4 Pellet tank
- 5 Pellet level sensor CMSR-100 (additional equipment)
- 6 Screw refill (additional equipment)
- 7 Operation and standstill of feeder screw
- 8 Set correction of the feeder screw
- 9 Water pressure (bar)
- 10 Flue gas temperature
- 11 Fan speed (rpm) and set correction of the fan
- 12 Fan symbol (when operating, the symbol is rotating)
- 13 Electric heater symbol (when operating, the symbol changes color)
- 14 Burner grate
- 15 Boiler pump
- 16 Feeder screw symbol (when operating, the symbol moves)
- 17 Time till service
- 18 Boiler operating time

Flame symbol



There is no flame in the boiler



There is a flame in the boiler



The option is disabled



The option is enabled

CONFIGURATION SYMBOLS

The following symbols are displayed on the controller screen



Pump (when the pump is operating, the symbol rotates, otherwise idle)



The pump has a work request (in the middle of / next to the pump is the yellow square symbol when there is a operating request of the pump. The pump does not operate if all conditions for its work are not met, for example: low boiler temperature, otherwise the pump operates).



Room corrector (CSK)



Digital room corrector (CSK-Touch)



Room thermostat / Reg. control



Heating circuit



Buffer tank with integrated DHW tank



Domestic hot water (DHW) tank with current temperature



Accumulation (buffer) tank with current temperature at top and bottom of the tank



DHW recirculation



Two direct heating circuits



One direct heating circuit and one heating circuit with 3-way mixing valve



Outdoor temperature sensor



Temperature sensor





3-way mixing valve (shows valve opening and closing)



3-way diverter valve (indicates direction of flow, AB-B)



3-way thermostatic valve



Hidraulic crossover

^{*} The symbol appears only if recirculation exists in the configuration and if the authorized service technician has switched it on in the Installation menu (option "Recirculation installed").

CHANGING / ENTERING PARAMETERS



(left / right) x1, x10, x100

Drag the slider button / press the button to increase/decrease the value



NOTE: The number of menu depends on the selected heating system configuration.

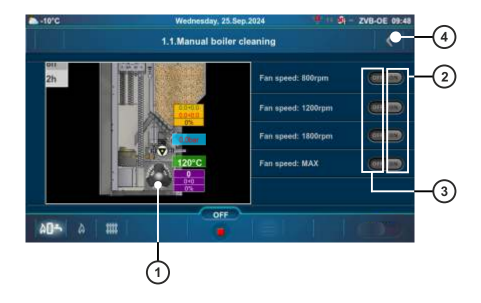
1.0. MAINTENANCE





1.1. MANUAL BOILER CLEANING

In the menu "Manual boiler cleaning" can be selected the desired fan speed (1). By pressing the "ON" button (2) next to the desired fan speed, the fan will start operating. This option enables that during combustion chamber cleaning, ash does not come out of the boiler. After turning on the option, it is necessary to clean the boiler (described in the Technical instructions - boiler ZVB II). To turn off the fan (after cleaning), it is necessary to press the "OFF" button (3) (the same will happen if the "BACK" button (4) is pressed).



1.2. FILLING FEEDER SCREW

Filling feeder screw - by pressing the "PLAY" button (1) feeder screw (2) start to operate (factory is set to operate 5 min) and the pellets fall into the burn pot (3). After this process is completed, the feeder screw will stop operating. Pellets that fall into the burn pot must be put back into the pellet tank. The remaining time for filling with the feeder screw is displayed on the screen (4). Before starting this process, the pellet tank must be filled. Filling can be stopped by pressing the "STOP" (5) or "BACK button" (6).



1.3. AIRVENT

By entering the "Airvent" submenu and by pressing "ON" button (1) next to a pump symbol, the pump starts operating. By pressing the "OFF" button (2), the pump stops.



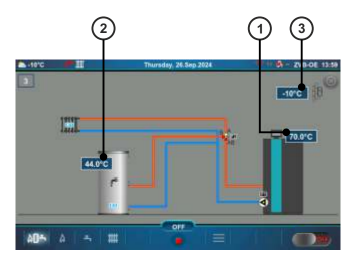
2.0. BOILER

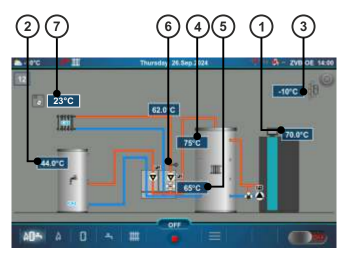
2.1. TEMPERATURES





Temperature choice depends on the configuration of the heating system. Below are shown examples of two configurations (Main screen - Schematic view (ZVB-OE)).





- 1 Boiler temperature sensor
- 2 Domestic hot water temperature sensor (DHW) (K2)
- 3 Outdoor temperature sensor

- 4 Temperature sensor (UP) accumulation (buffer) tank
- 5 Temperature sensor (DOWN) accumulation (buffer) tank
- 6 Temperature sensor ((K1) Heating circuit 1 main flow)
- 7 Room corrector CSK ((K1) Heating circuit 1) / CSK-Touch (additional equipment)

Configuration: 1, 18, 19, 20.

Temperature values (factory, minimum/maximum):

	Configuration: 1, 18.	Factory:	Min/Max	Unit
*	Maximum boiler temperature (manual entry)	80	63 / 85	°C
	2. Boiler difference	5	3 / 15	°C

	Configuration: 19, 20.	Factory:	Min/Max	Unit
*	Maximum boiler temperature (manual entry)	80	68 / 85	°C
	2. Boiler difference	5	3 / 15	°C

^{*}By turning on the "Chimney sweeper" option, the "Maximum boiler temperature" is automatically set to 85 °C. By turning off the "Chimney sweeper" option, this condition ceases.

<u>Maximum boiler temperature (manual entry)</u> = Manually selected maximum boiler temperature (see **Example of maximum boiler temperature setting: Configuration 1, Configuration 18)

<u>Boiler difference</u> = Boiler temperature difference

^{**}Example of maximum boiler temperature setting: Configuration 1.



**Example of maximum boiler temperature setting: Configuration 18.



Note,

Configuration: 18, 19,20.

in these configurations, it is possible to connect up to 3 units "CM2K module for regulation of 2 heating circuits". If one of the CM2K circuits is configured as DHW, this will affect the determination of the Maximum boiler temperature and a message about this will be shown after pressing "Maximum boiler temperature".

Configuration: 2, 3, 13, 16, 14, 15, 17, 21, 22, 23.

Temperature values (factory, minimum/maximum):

	Configuration: 2	Factory:	Min/Max	Unit
*	1. Maximum boiler temperature	65	63 / 85	°C
	2. Boiler difference	5	3 / 15	°C

	Configuration: 3	Factory:	Min/Max	Unit
*	1. Maximum boiler temperature	65	63 / 85	°C
	2. Maximum boiler temperature (manual entry)	80	63 / 85	°C
	3. Boiler difference	5	3 / 15	°C

	Configuration: 13, 16	Factory:	Min/Max	Unit
*	1. Maximum boiler temperature	65	63 / 85	°C
	2. Boiler difference	5	3 / 15	°C
	3. Buffer tank temperature	80	40 / 80	°C
	4. Buffer tank temperature difference	10	5 / 40	°C
	5. Stop buffer tank difference	5	3 / 30	°C

	Configuration: 14, 15, 17	Factory:	Min/Max	Unit
*	1. Maximum boiler temperature	68	68 / 85	°C
	2. Boiler difference	5	3 / 15	°C
	3. Buffer tank temperature	80	40 / 80	°C
	4. Buffer tank temperature difference	10	5 / 40	°C
	5. Stop buffer tank difference	5	3 / 30	°C

	Configuration: 21	Factory:	Min/Max	Unit
*	1. Maximum boiler temperature	65	63 / 85	°C
	2. Boiler difference	5	3 / 15	°C

	Configuration: 22	Factory:	Min/Max	Unit
*	1. Maximum boiler temperature	68	68 / 85	°C
	2. Boiler difference	5	3 / 15	°C

	Configuration: 23	Factory:	Min/Max	Unit
*	1. Maximum boiler temperature	68	68 / 85	°C
	2. Maximum boiler temperature (manual entry)	80	63 / 85	°C
	3. Boiler difference	5	3 / 15	°C

^{*}By turning on the "Chimney sweeper" option, the "Maximum boiler temperature" is automatically set to 85 °C. By turning off the "Chimney sweeper" option, this condition ceases.

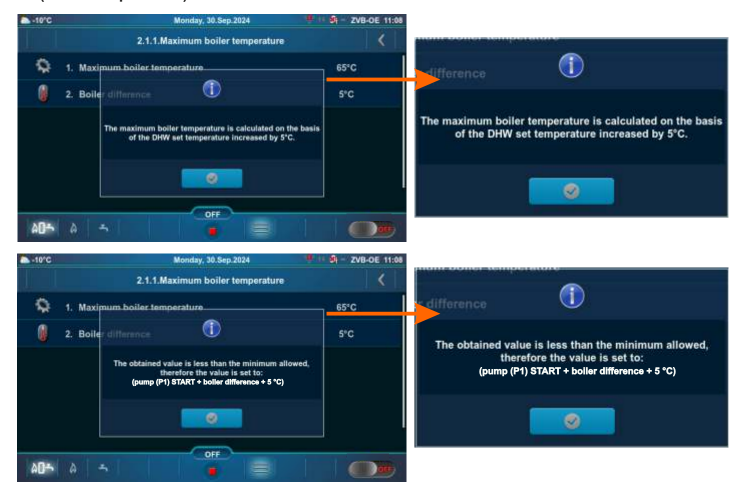
Configuration: 2.

<u>Maximum boiler temperature</u> = The maximum boiler temperature is calculated on the basis of the DHW set temperature increased by 5 °C. - calculated automatically (see **Example of maximum boiler temperature setting: Configuration 2).

Boiler difference = Boiler temperature difference

**Example of maximum boiler temperature setting: Configuration 2.

1. (DHW Temperature) < 65 °C:



2. (DHW Temperature) >/= 65 °C



Configuration: 3, 23.

<u>Maximum boiler temperature</u> = The maximum boiler temperature is calculated on the basis of the DHW set temperature increased by 5 °C - (calculated automatically) or manual entry. (see **Example of maximum boiler temperature setting: Configuration 3)

<u>Maximum boiler temperature (manual entry)</u> = Manually selected maximum boiler temperature (see **Example of maximum boiler temperature setting: Configuration 3)

Boiler difference = Boiler temperature difference

**Example of maximum boiler temperature setting: Configuration 3.

1. (DHW Temperature + 5 °C) </= Maximum boiler temperature (manual entry):



2. (DHW Temperature + 5 °C) > Maximum boiler temperature (manual entry):



Note,

Configuration 23:

in these configuration, it is possible to connect up to 3 units "CM2K module for regulation of 2 heating circuits".

Configuration: 13, 16, 14, 15, 17.

<u>Maximum boiler temperature</u> = The maximum boiler temperature is calculated on the basis of the buffer tank set temperature increased by 5 °C or the DHW set temperature increased by 5 °C. - calculated automatically (see **Example of maximum boiler temperature setting: Configuration 13).

Boiler difference = Boiler temperature difference

Buffer tank temperature = Desired (set) buffer tank temperature

<u>Buffer tank temperature difference</u> = If the difference between the set temperature of the buffer tank and the measured temperature of the buffer tank (measured on the upper (UP) sensor) is greater than the set value "Buffer tank temperature difference", the controller issues a request to heat the buffer tank (the buffer tank pump receives a work request and will operate if the temperature of the water taken by the pump is 5 °C higher than the temperature measured in the buffer tank (measured on the upper (UP) sensor)).

Stop buffer tank difference = Buffer tank shutdown temperature difference. If the difference between the set temperature of the buffer tank and the measured temperature of the buffer tank (measured on the lower (DOWN) sensor) is smaller than the set value "Stop buffer tank difference", the request for heating of the buffer tank is interrupted (the buffer tank pump does not require operation).

**Example of maximum boiler temperature setting: Configuration 13

1. Buffer tank temperature set to >/= 65 °C:

1a. Buffer tank temperature set to >/= DHW set temperature

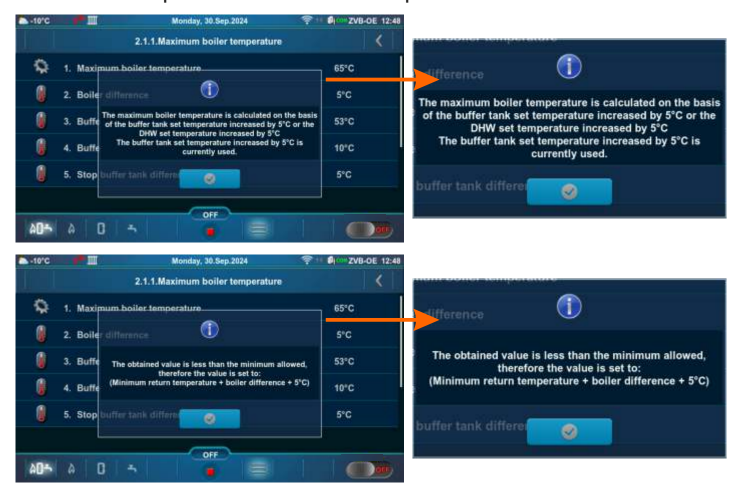


1b. Buffer tank temperature set to < DHW set temperature



2. Buffer tank temperature set to <65 °C:

2a. Buffer tank temperature set to >/= DHW set temperature



2b. Buffer tank temperature set to < DHW set temperature



Note,

in these configurations, it is possible to connect up to 3 units "CM2K module for regulation of 2 heating circuits".

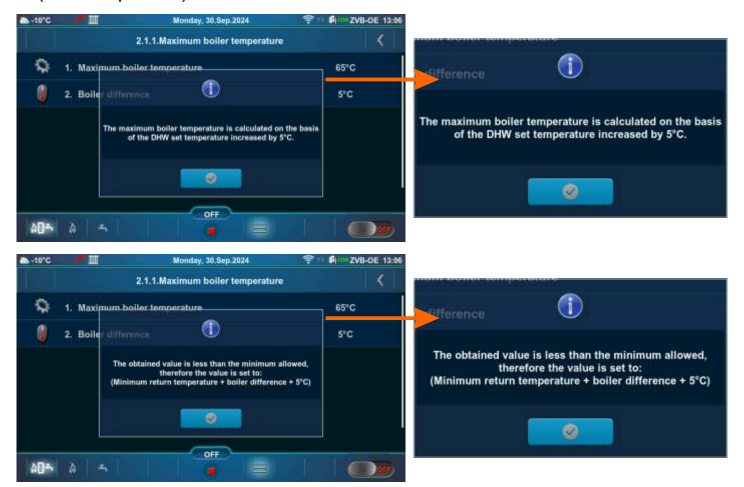
Configuration: 21, 22.

<u>Maximum boiler temperature</u> = The maximum boiler temperature is calculated on the basis of the DHW set temperature increased by 5 °C. - calculated automatically (see **Example of maximum boiler temperature setting: Configuration 21).

Boiler difference = Boiler temperature difference

**Example of maximum boiler temperature setting: Configuration 21.

1. (DHW Temperature) < 65 °C:



2. (DHW Temperature) >/= 65 °C



Note,

in these configurations, it is possible to connect up to 3 units "CM2K module for regulation of 2 heating circuits". If one of the CM2K circuits is configured as a heating circuit or the authorized technician has activated the "And another heating controller" option, this will affect the determination of the maximum boiler temperature (Max. boiler temperature (manual entry), and a message about that will be shown by pressing "Maximum boiler temperature".

Configuration: 4, 5, 6, 7, 8, 9, 10, 11, 12.

Temperature values (factory, minimum/maximum):

	Configuration: 4, 5, 10	Factory:	Min/Max	Unit
*	1. Maximum boiler temperature	65	63 / 85	°C
	2. Boiler difference	5	3 / 15	°C
	3. Buffer tank temperature	80	40 / 80	°C
	4. Buffer tank temperature difference	10	5 / 40	°C
	5. Stop buffer tank difference	5	3 / 30	°C

	Configuration: 6, 7, 8, 9, 11, 12	Factory:	Min/Max	Unit
*	1. Maximum boiler temperature	68	68 / 85	°C
	2. Boiler difference	5	3 / 15	°C
	3. Buffer tank temperature	80	40 / 80	°C
	4. Buffer tank temperature difference	10	5 / 40	°C
	5. Stop buffer tank difference	5	3 / 30	°C

^{*}By turning on the "Chimney sweeper" option, the "Maximum boiler temperature" is automatically set to 85 °C. By turning off the "Chimney sweeper" option, this condition ceases.

<u>Maximum boiler temperature</u> = The maximum boiler temperature is calculated on the basis of the buffer tank set temperature increased by 5 °C. - (calculated automatically) (see **Example of maximum boiler temperature setting: Configuration 4).

Boiler difference = Boiler temperature difference

<u>Buffer tank temperature</u> = Desired (set) buffer tank temperature

Buffer tank temperature difference = If the difference between the set temperature of the buffer tank and the measured temperature of the buffer tank (measured on the upper (UP) sensor) is greater than the set value "Buffer tank temperature difference", the controller issues a request to heat the buffer tank (the buffer tank pump receives a work request and will operate if the temperature of the water taken by the pump is 5 °C higher than the temperature measured in the buffer tank (measured on the upper (UP) sensor)).

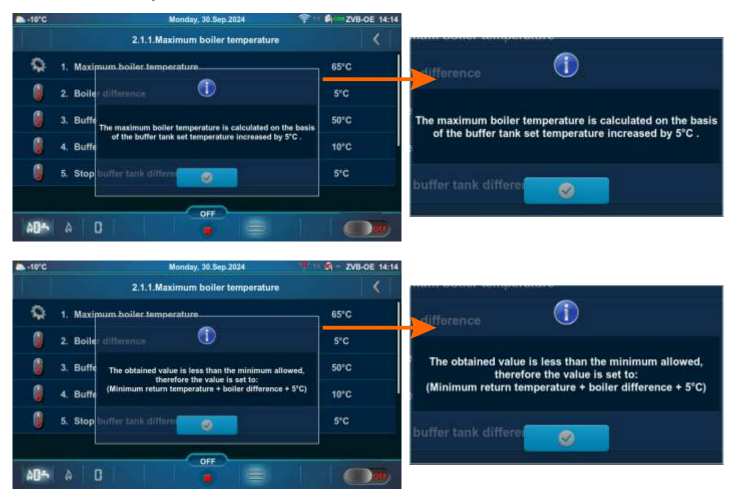
Stop buffer tank difference = Buffer tank shutdown temperature difference. If the difference between the set temperature of the buffer tank and the measured temperature of the buffer tank (measured on the lower (DOWN) sensor) is smaller than the set value "Stop buffer tank difference", the request for heating of the buffer tank is interrupted (the buffer tank pump does not require operation).

1. Buffer tank temperature set to >/= 65 °C:



^{**}Example of maximum boiler temperature setting: Configuration 4.

2. Buffer tank temperature set to <65 °C:



Note,

Configuration: 4, 5, 6, 7, 8, 9, 10, 11, 12.

in these configurations, it is possible to connect up to 3 units "CM2K module for regulation of 2 heating circuits".

The way of changing the set temperature:

- example of changing the default Buffer tank temperature



Possible min/max values, factory value and the reasons (descriptions) for some restrictions:

Example: Configuration 10,

Buffer tank temperature



Example: Configuration 12, DHW temperature



2.1.X. DHW / HEATING

Configuration: 3, 10, 11, 12, 13, 14, 15, 16, 17, 21, 22, 23.

This menu will only appear if "Auto" is selected (automatic switching between DHW / Heating), see point 5.1. of this Technical Instructions.

	Factory:	Min/Max	Unit
1. Outdoor temperature	20	0 / 40	°C
2. Outdoor temperature difference	3	2 / 10	°C
3. Time (Heating OFF)	30	0 / 10080	min
3. Time (Heating ON)	30	0 / 10080	min

2.2. BOILER SCHEDULE





2.2.1. BOILER SCHEDULE

The possibility of adjusting the operating times is carried out using tables. Three operating time tables can be preset (Table 1, Table 2, Table 3), but only one can be active.

Factory: OFF

Possible selection:

OFF - operating times are disabled

Table 1 - Table 1 is activated and boiler works according to the settings in Table 1

Table 2 - Table 2 is activated and boiler works according to the settings in Table 2

Table 3 - Table 3 is activated and boiler works according to the settings in Table 3



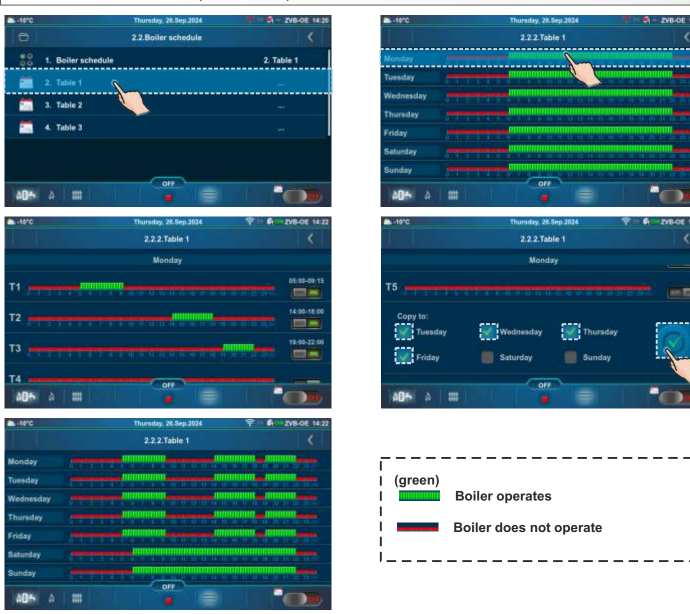


Example of Table 1 activation.



The icon indicates that the "Boiler schedule" is activated (example: Table 1 is activated).

2.2.2. - 2.2.4. TABLE 1, TABLE 2, TABLE 3



It is possible to set 5 activations and 5 deactivations of the boiler (T1-T5) for each day of the week. In the table, the time when the boiler is operating is marked in green and the time when the boiler is not operating is marked in red. It is possible to set the operating times for one day and copy the same operating times for all other days. Under "COPY TO:", mark the day or days for which you want to have the same operating times and confirm by pressing the "CONFIRM" button.

In the "Table 1" example, the boiler will operate on Monday from 5:00 a.m. to 9:15 a.m., from 2:00 p.m. to 6:00 p.m. and from 7:00 p.m. to 10:00 p.m. In the periods from 00:00 to 4:59 a.m., from 9:16 a.m. to 1:59 p.m., from 6:01 p.m. to 6:59 p.m. and from 10:01 p.m. to 11:59 p.m. the boiler will not operate. The schedule for Monday is copied to Tuesday, Wednesday, Thursday and Friday.

2.3. FUEL LEVEL

"Fuel level" option indicates the approximate quantity of pellets in the pellet tank in "%" depending on the total volume of the pellet tank. The use of this option only makes sense if the user, after COMPLETELY FILLING the pellet tank, presses the button (Reset) located on "Boiler screen (ZVB-KE)" at the top of the pellet tank (if is turned on).

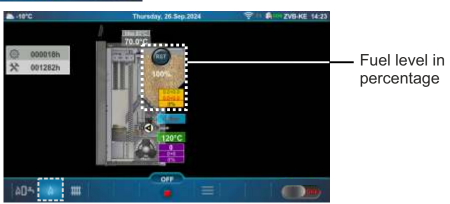
Factory: OFF

Possible selection: OFF, ON









This option is independent of the W1 FUEL LEVEL alarm and the E22 FUEL LEVEL error (only with additional equipment Pellet level sensor CMSR-100).

NOTE:

"Fuel level" operates when there is no additional equipment - "Pellet level sensor CMSR-100" and "Screw refill". When "Screw refill" is turned on, "Fuel level" disappears automatically.

"Screw refill" and "Pellet level sensor CMSR-100" operate together.

NOTE: All displayed menus are based on configuration 15.

3.0. HEATING CIRCUIT

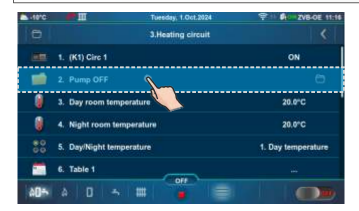
In certain configurations, the menus will be different (with or without the Heating circuit/Domestic hot water menu).







3.2. PUMP OFF





Configuration: 1, 3, 8, 9, 12, 15, 20, 23 - if the measured outdoor temperature is higher than the set outdoor temperature + set outdoor temperature difference for the duration of the set time the heating circuit pump is turned off.

	Factory:	Min/Max	Unit
1. Outdoor temperature	22	0 / 40	°C
2. Outdoor temperature difference	2	0/5	°C
3. Time	30	0 / 10080	min

Outdoor temperature - set outdoor temperature **Outdoor temperature difference -** set outdoor temperature difference

Time - set time

3.3. TEMPERATURES

Below are the configurations, which have heating circuits.

Values for configuration: 1, 3.

	Factory:	Possible selection:
(K1) Circ 1	ON	ON / OFF

		Factory:	Min/Max	Unit
***	Measurement correction - Corrector	0.0	-5.0 / 5.0	ů

(K1) Circ 1 - Heating circuit 1 (direct circuit)

Measurement correction - Corrector - correction of the measured temperature (in the room) with the CSK corrector (possible reason for the correction - the room corrector CSK is placed in a part of the room that is for some reason warmer or colder than the rest of the room)

^{***} Only displayed if the corrector (CSK (2 wires or 3 wires)) is ON.

Values for configuration: 8, 9, 12, 15.

	Factory:	Possible selection:
1.(K1) Circ 1	ON	ON / OFF

		Factory:	Min/Max	Unit
*	Day room temperature	20.0	5.0 / 30.0	°C
*	Night room temperature	20.0	5.0 / 30.0	°C
**	Day constant temperature	60	20 / 90	°C
**	Night constant temperature	40	20 / 90	°C
***	Measurement correction - Corrector	0.0	-5.0 / 5.0	°C
	Heating curve	1.0	0.1 / 4.0	
	Minimal buffer tank temperature	20	5 / 75	°C

	Factory:	Possible selection:
Day/Night temperature	Day temperature	Day temperature/ Night temperature/ Table 1/Table 2

(K1) Circ 1 - Heating circuit 1 (with mixing valve)

Day room temperature - Setting the day room temperature

Night room temperature - Setting the night room temperature

Day constant temperature / Night constant temperature - setting the flow temperature in the heating circuit

Measurement correction - Corrector - correction of the measured temperature (in the room) with the CSK corrector (possible reason for the correction - the room corrector CSK is placed in a part of the room that is for some reason warmer or colder than the rest of the room)

Heating curve - Setting the heating curve

Minimal buffer tank temperature - the possibility of setting the desired minimum temperature of the buffer tank for each heating circuit (disable the water temperature cooling in the buffer tank below the set temperature for each heating circuit). When the temperature of the upper sensor of the buffer tank is lower than the set minimum temperature of the buffer tank for an individual heating circuit, the heating pump of the corresponding heating circuit is switching off.

Values for configuration: 20, 23.

	Factory:	Possible selection:
1.(K1) Circ 1	ON	ON / OFF

		Factory:	Min/Max	Unit
*	Day room temperature	20.0	5.0 / 30.0	°C
*	Night room temperature	20.0	5.0 / 30.0	°C
**	Day constant temperature	60	20 / 90	°C
**	Night constant temperature	40	20 / 90	°C
***	Measurement correction - Corrector	0.0	-5.0 / 5.0	°C
	Heating curve	1.0	0.1 / 4.0	

	Factory:	Possible selection:
Day/Night temperature	Day temperature	Day temperature/ Night temperature/ Table 1/Table 2

(K1) Circ 1 - Heating circuit 1 (with mixing valve)

Day room temperature - Setting the day room temperature

Night room temperature - Setting the night room temperature

Day constant temperature / Night constant temperature - setting the flow temperature in the heating circuit

Measurement correction - Corrector - correction of the measured temperature (in the room) with the CSK corrector (possible reason for the correction - the room corrector CSK is placed in a part of the room that is for some reason warmer or colder than the rest of the room)

Heating curve - Setting the heating curve

^{*} Not displayed when a constant temperature (Heating type) is selected and the corrector is OFF.

^{**} Only displayed if a constant temperature (Heating type) is selected.

^{***} Only displayed if the corrector (CSK (2 wires or 3 wires)) is ON.

^{*} Not displayed when a constant temperature (Heating type) is selected and the corrector is OFF.

^{**} Only displayed if a constant temperature (Heating type) is selected.

^{***} Only displayed if the corrector (CSK (2 wires or 3 wires)) is ON.

3.5. DAY / NIGHT TEMPERATURE





Factory: Day temperature Possible selection:

Day temperature - the heating circuit operates according to the set Day temperature Night temperature - the heating circuit operates according to the set Night temperature Table 1/Table 2 - automatically switches between day and night temperatures which are set in the table

3.6.-3.7. TABLE 1, TABLE 2

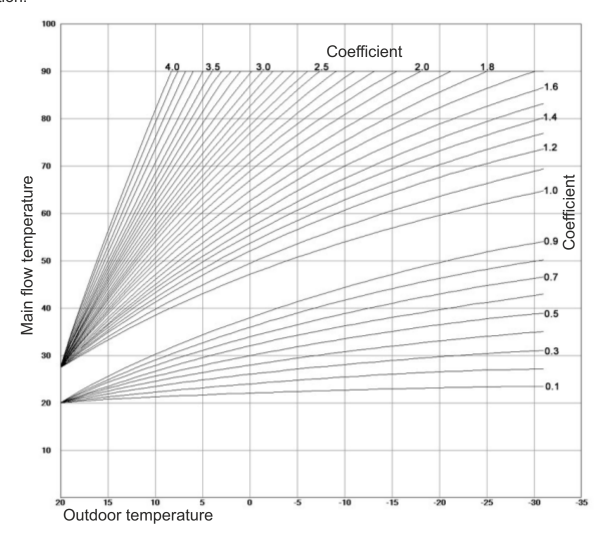


Setting the schedule tables with change of heating circuit mode between day and night temperature. For each day it is possible to set 5 mode changes (T1-T5). In the table Day room temperatures are marked in yellow and night room temperatures in black. It is possible to define a schedule for one day and copy the same schedule for all other days. Under "COPY TO:", mark the day or days for which you want to have the same schedule and confirm by pressing the "CONFIRM" button.

According to the data in the table, on Monday from 00:00 to 2:15 a.m., 6:00 a.m. to 10:15 a.m., 11:45 a.m. to 1:30 p.m., 3:15 p.m. to 4:15 p.m. and 7:45 p.m. to 11:59 p.m. it is set Day room temperature mode. Night room temperature mode schedule is set from 2:16 a.m to 5:59 a.m., 10:16 a.m. to 11:44 a.m., 1:31 p.m to 3:14 p.m., 4:16 p.m. to 7:44 p.m. The schedule for Monday is copied to Tuesday. Other days have set Night room temperature mode from 00:00 to 5:59 a.m., 10:01 p.m. to 11:59 p.m. and Day room temperature mode from 6:01 a.m. to 10:00 p.m.

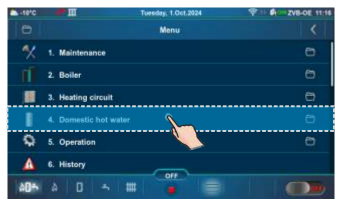
3.8. HEATING CURVE

Setting of the heating curve. Heating curve is one of the parameters for main flow temperature calculation.



4.0. DOMESTIC HOT WATER (DHW)

The Domestic hot water menu is available only if the selected configuration has a domestic hot water tank (DHW).







Below are types of installation and configuration, which have a domestic hot water tank (DHW).

Selection and possible values for configuration: 2, 13, 14, 21, 22.

		Factory:	Possible selection:
	(K1) Circ 1	ON	ON / OFF
	Domestic hot water schedule (DHW)	OFF	OFF/Table 1/ Table 2
*	Recirculation	ON	ON / OFF
*	Recirculation schedule	OFF	ON / OFF

	Factory:	Min/Max	Unit
DHW temperature	50	40 / 80	°C
DHW difference	5	4 / 40	°C

(K1) Circ 1 - Heating circuit 1 (DHW)

Domestic hot water schedule (DHW) - Domestic hot water schedule

Recirculation - Hot water circulation option from the domestic hot water (DHW) tank to the domestic hot water (DHW) outlet (DHW consumption)

Recirculation schedule - Setting the recirculation schedule

DHW temperature - Setting the domestic hot water temperature

DHW difference - Possibility of setting the temperature difference of DHW

^{*}Displayed only if the authorized service technician (in the Installation menu) has switched on the option "Recirculation installed". When the option is switched on, on the "Main screen - Schematic view (ZVB-OE)" will be displayed the recirculation symbol.

Selection and possible values for configuration: 3.

		Factory:	Possible selection:
	(K2) Circ 2	ON	ON / OFF
	Domestic hot water schedule (DHW)	OFF	OFF/Table 1/ Table 2
*	Recirculation	ON	ON / OFF
*	Recirculation schedule	OFF	ON / OFF

	Factory:	Min/Max	Unit
DHW temperature	50	40 / 80	°C
DHW difference	5	4 / 40	°C

(K2) Circ 2 - Heating circuit 2 (DHW)

Domestic hot water schedule (DHW) - Domestic hot water schedule

Recirculation - Hot water circulation option from the domestic hot water (DHW) tank to the domestic hot water (DHW) outlet (DHW consumption)

Recirculation schedule - Setting the recirculation schedule

DHW temperature - Setting the domestic hot water temperature

DHW difference - Possibility of setting the temperature difference of DHW

**Selection and possible values for configuration: 5, 7, 9.

	Factory:	Possible selection:
Recirculation	ON	ON / OFF
Recirculation schedule	OFF	ON / OFF

	Factory:	Min/Max	Unit
Recirculation Time On	5	0 / 1440	min
Recirculation Time Off	5	0 / 1440	min

Recirculation - Hot water circulation option from the domestic hot water (DHW) tank to the domestic hot water (DHW) outlet (DHW consumption)

Recirculation schedule - Setting the recirculation schedule

Recirculation Time On - Operating time of the recirculation pump

Recirculation Time Off - Time when recirculation pump is not operating

Selection and possible values for configuration: 10, 11.

		Factory:	Possible selection:
	(K1) Circ 1	ON	ON / OFF
	Domestic hot water schedule (DHW)	OFF	OFF / Table 1
*	Recirculation	ON	ON / OFF
*	Recirculation schedule	OFF	ON / OFF

	Factory:	Min/Max	Unit
DHW temperature	50	40 / 75	°C
DHW difference	5	4 / 40	°C

(K1) Circ 1 - Heating circuit 1 (DHW)

Domestic hot water schedule (DHW) - Domestic hot water schedule

Recirculation - Hot water circulation option from the domestic hot water (DHW) tank to the domestic hot water (DHW) outlet (DHW consumption)

Recirculation schedule - Setting the recirculation schedule

DHW temperature - Setting the domestic hot water temperature

DHW difference - Possibility of setting the temperature difference of DHW

^{*}Displayed only if the authorized service technician (in the Installation menu) has switched on the option "Recirculation installed". When the option is switched on, on the "Main screen - Schematic view (ZVB-OE)" will be displayed the recirculation symbol.

^{**}In configurations 5,7,9 menu Domestic hot water will not be displayed if the authorized service technician (in the Installation menu) has not switched on the option "Recirculation installed".

When the option is switched on, on the "Main screen - Schematic view (ZVB-OE)" will be displayed the recirculation symbol.

^{*}Displayed only if the authorized service technician (in the Installation menu) has switched on the option "Recirculation installed". When the option is switched on, on the "Main screen - Schematic view (ZVB-OE)" will be displayed the recirculation symbol.

Selection and possible values for configuration: 12.

	Factory:	Possible selection:
(K2) Circ 2	ON	ON / OFF
Domestic hot water schedule (DHW)	OFF	OFF/Table 1/ Table 2

	Factory:	Min/Max	Unit
DHW temperature	50	40 / 75	°C
DHW difference	5	4 / 40	°C

(K2) Circ 2 - Heating circuit 2 (DHW)

Domestic hot water schedule (DHW) - Domestic hot water schedule

DHW temperature - Setting the domestic hot water temperature

DHW difference - Possibility of setting the temperature difference of DHW

Selection and possible values for configuration: 15, 23.

	Factory:	Possible selection.
(K2) Circ 2	ON	ON / OFF
Domestic hot water schedule (DHW)	OFF	OFF/Table 1/ Table 2

 Factory:
 Min/Max
 Unit

 DHW temperature
 50
 40 / 80
 °C

 DHW difference
 5
 4 / 40
 °C

Domestic hot water schedule (DHW) - Domestic hot water schedule

DHW temperature - Setting the domestic hot water temperature

DHW difference - Possibility of setting the temperature difference of DHW

Selection and possible values for configuration: 16, 17.

	Factory:	Possible selection:
(K1) Circ 1	ON	ON / OFF
Domestic hot water schedule (DHW)	OFF	OFF/Table 1/ Table 2

 DHW temperature
 50
 40 / 80
 °C

 DHW difference
 5
 4 / 40
 °C

Domestic hot water schedule (DHW) - Domestic hot water schedule

DHW temperature - Setting the domestic hot water temperature

DHW difference - Possibility of setting the temperature difference of DHW

^{*}Displayed only if the authorized service technician (in the Installation menu) has switched on the option "Recirculation installed". When the option is switched on, on the "Main screen - Schematic view (ZVB-OE)" will be displayed the recirculation symbol.

⁽K2) Circ 2 - Heating circuit 2 (DHW)

^{*}Displayed only if the authorized service technician (in the Installation menu) has switched on the option "Recirculation installed". When the option is switched on, on the "Main screen - Schematic view (ZVB-OE)" will be displayed the recirculation symbol.

⁽K1) Circ 1 - Heating circuit 1 (DHW)

^{*}Displayed only if the authorized service technician (in the Installation menu) has switched on the option "Recirculation installed". When the option is switched on, on the "Main screen - Schematic view (ZVB-OE)" will be displayed the recirculation symbol.

5.0. OPERATION

NOTE: Some submenus of the Operation menu are displayed or hidden depending on the items enabled in the menu Installation.





5.1. DHW / HEATING

Submenu 5.1. DHW / Heating is only displayed if the configuration with Domestic hot water (DHW) is selected.

Factory: DHW+Heating

Possible selection: DHW+Heating, DHW only, Heating only, Auto





DHW+Heating - the boiler operates as needed for heating or for domestic hot water (DHW).

DHW only - boiler operates only when there is demand for domestic hot water (DHW).





Heating only - boiler operates only when there is demand for heating.



5.1.DHW/Heating



Auto - boiler switches automatically between **DHW+Heating** and **DHW only** operating mode.



Example: factory setting of Outdoor temperature, Outdoor temperature difference, Time (Heating OFF), Time (Heating ON)



If the outdoor temperature is >/= 20 °C for more than 30 minutes.

If the outdoor temperature is <(20-3) °C for more than 30 minutes.

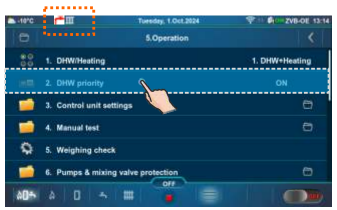
5.2. DHW PRIORITY

If the option "DHW priority" is active:

- every time the pump of the domestic hot water tank (DHW) is in operation, the other pumps of the heating circuit are at rest (except the pump of the boiler circuit).

In configurations with diverter valve and domestic hot water (DHW) tank (3, 13, 14, 15), DHW priority is factory activated.

In configurations with pumps and domestic hot water (DHW) tank (10, 11, 12, 16, 17, 21, 22, 23), DHW priority is factory deactivated.



Possible choice: ON, OFF

Current: ON



Current: OFF



If the option is active, the domestic hot water (DHW) icon changes color from white to red and changes position in the top bar of the screen.

5.3. CONTROL UNIT SETTINGS

This submenu allows only an overview. Depending on the selected configuration, the submenus of the "Control unit settings" menu will be displayed or hidden (example: Configuration 18).





5.3.1. BOILER CONTROL

Boiler control (this information appears only if the authorized technician has activated "And another heating controller")

And another heating controller - this option can be activated by an authorized technician in certain configurations when part of the heating circuits or the preparation of the DHW is managed by another regulation independent of the boiler regulation. When this option is activated, the authorized technician cannot adjust the boiler to maintain the temperature required by the installation (see "Boiler temperature maintenance").





5.3.2. TEMPERATURE MAINTENANCE

Boiler temperature maintenance (the selected one by the authorized technician is marked)

Installation - maintaining the temperature according to installation requirements. The boiler does not operate if there is NO heating request from installation component (heating, DHW). If there is a demand from the installation, the boiler starts when the temperature in the boiler drops below (Maximum boiler temperature - Boiler difference) and operates up to the set (calculated) maximum temperature of the boiler or until all installation requirements disappear and it shuts down. This option can be selected by an authorized technician if the option "And another heating controller" (Boiler control) is not selected and there is at least one element of the heating installation or DHW.

Boiler - the boiler maintains its temperature regardless of installation requirements, the boiler starts when its temperature drops below (Maximum boiler temperature - Boiler difference) and turns off when it reaches the maximum boiler temperature.





Note:

By turning on the "Chimney sweeper" option, the controller is automatically set to "Boiler temperature maintenance: Boiler" and this menu disappears. By turning off the "Chimney sweeper" option, everything returns to its previous state.

5.4. MANUAL TEST

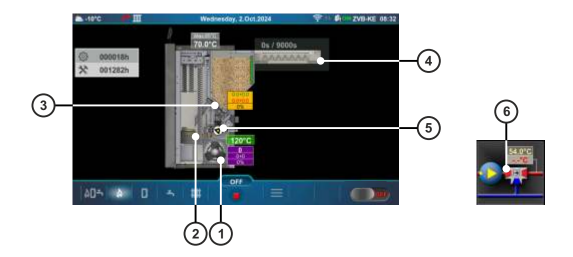
"Manual test" is option that allows turning on an individual relay and thus testing the operation of the equipment connected to the individual relay.

NOTE: Submenus in the "Manual test" depend on the selected configuration.





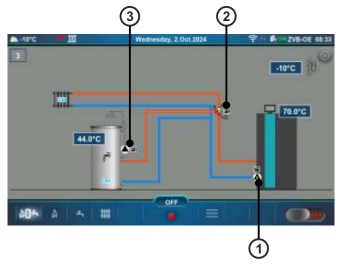
MANUAL TEST IS POSSIBLE ONLY WHEN THE BOILER IS SWITCHED OFF.

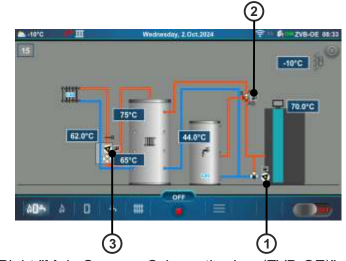


Parts of the boiler that can be tested manually:

- 1 Fan
- 2 Electric heater
- 3 Feeder screw
- 4 Screw refill (additional equipment)
- 5 Pumps (Px)
- 6 3-way mixing valve

Below are shown two "Main screen - Schematic view (ZVB-OE)" with pumps and valves, which can be manually tested.





Left "Main Screen - Schematic view (ZVB-OE)":

1 - P1 - Boiler pump

2 - P2 - Diverter valve

*3 - P3 - Recirculation DHW (Heating circuit 2 (K2)) 3 - P3 - Heating circuit 1 (K1)

Right "Main Screen - Schematic view (ZVB-OE)":

1 - P1 - Boiler pump + 3-way thermostatic valve

2 - P2 - Diverter valve

*Displayed only if the authorized service technician (in the Installation menu) has switched on the option "Recirculation installed".

Note: The number of pumps depends on configuration.

5.4.1. FAN

This option allows you to check if the fan is operating.

It is necessary to press the "ON" button next to the corresponding symbols and check if the fan operates according to the selected option (800/1200/1800 rpm or MAX). Every time you press the "ON" button, it lights up green. After pressing the "OFF" button the fan will stop.

Possible selection:

Fan speed: 800 rpm - fan speed must be 800 rpm Fan speed: 1200 rpm - fan speed must be 1200 rpm Fan speed: 1800 rpm - fan speed must be 1800 rpm Fan speed: MAX - the fan speed must be on maximum





5.4.2. ELECTRIC HEATER

This option allows you to check if the electric heater is operating.

It is necessary to press the "ON" button next to the "Electric heater" and check if the electric heater is operating. Every time you press the "ON" button, it lights up green. The screen will display an animation of the electric heater when the option is active. After pressing the "OFF" button the electric heater will stop operating.





5.4.3. FEEDER SCREW

This option allows you to check the operation of the pellet feeder screw.

Press the "ON" button next to the "Feeder screw" and check if operates. Every time you press the "ON" button, it lights up green. When the option is active, an animation of the pellet feeder screw will be displayed on the screen. After pressing the "OFF" button the feeder screw will stop operating.





5.4.4. PUMPS (Px)

This option allows you to check the operation of each pump.

Depending on the selected configuration, the number of pumps is different. Press the "ON" button next to the pump you want to test and check if the symbol of the selected pump rotates. It is necessary to check the operation of the selected pump in the heating system. Every time you press the "ON" button, it lights up green. After pressing the "OFF" button, the pump will stop.

Example: Configuration 12



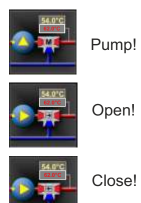
Example: Configuration 15



5.4.5. K1 3-WAY VALVE (If exists in configuration)

This option allows you to check the operation of the 3-way valve and the pump of circuit 1. Press the "ON" button next to the corresponding symbol and check if the valve is open/closed or if the pump is operating. Every time you press the "ON" button, it lights up green. After pressing the "OFF" button, the valve/pump will stop operating.





5.4.6. ADDITIONAL EQUIPMENT

This option allows you to check the operation of additional equipment, which has to be selected and configured by an authorized service technician in the Installation menu (PIN) (screw refill/CM2K).





5.4.6.1. SCREW REFILL

This option allows you to check the operation of "Screw refill" (additional equipment). Press the "ON" button next to the "Screw refill" and check if the symbol of the selected equipment moves (if the motor of the selected equipment is operating). Every time you press the "ON" button, it lights up green. After pressing the "OFF" button, the motor of equipment will stop.

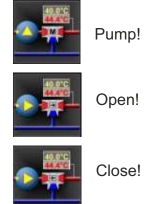




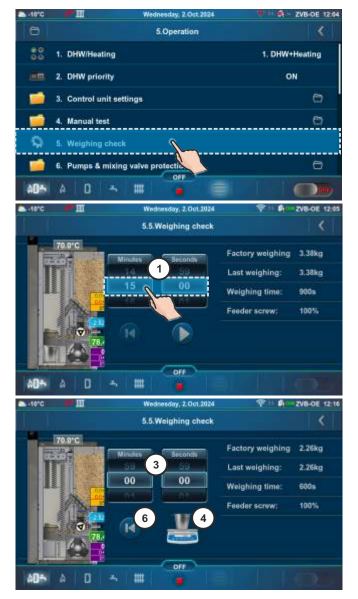
5.4.6.2. CM2K

The option allows you to check the operation of the pump and valve in the CM2K heating circuit (CM2K additional equipment). Press the "ON" button next to the corresponding symbol and check if the valve is open/closed or if the pump is operating. Every time you press the "ON" button, it lights up green. After pressing the "OFF" button, the valve/pump will stop operating.





5.5. WEIGHING CHECK





This option allows you to check the quantity of supplied pellets. It is possible to adjust the operating time (1) (according to the weighing scale capacity and capacity of bucket) of the feeder screw after which you want to weigh the pellets. It is necessary to replace the ash box with bucket. Press the "PLAY" button (2) to start the feeder screw operation. To pause the feeder screw operation press "PAUSE" button (5). When countdown is done (3) on the screen will appear weighing scale and bucket (4) and it is necessary to take out the bucket and weigh the mass of the pellets (weigh only pellets without bucket). To start the second cycle of weighing it is necessary to press the "REPEAT" button (6). In order for the weighing to be as accurate as possible, it is necessary to repeat the weighing at least 3 times. After weighing proces the mass of weighted pellets has to be compared with "Last weighing" (7). To exit this menu press "BACK button" (8).

"Last weighing" can be carried out by an authorized service technician (otherwise the "Factory weighing" and the "Last weighing" are the same).

If currently weighed amount of pellets is between +/-10 % of "Last weighing", everything is fine.

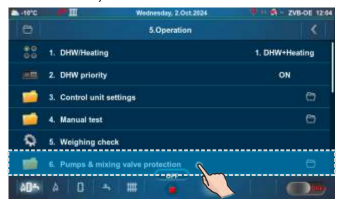
If currently weighed amount of pellets is between +/-30 % and +/-10 % of "Last weighing", there are possible problems in the ignition/stabilization phase of the boiler, the rest works fine. If ignition/stabilization problems occur, it is necessary to call a service technician to adjust the boiler controller.

If currently weighed amount of pellets is 30 % more/less than the "Last weighing", it is necessary to call the service technician to adjust the boiler controller.

5.6. PUMPS & MIXING VALVE PROTECTION

This option allows to protect the pumps/valves to not get jammed during a long period of standstill (usually during the summer season when the heating is turned off). Factory is this option enabled and the maximum standstill time of outputs is set to 48 hours. According to this setting, any pump/valve output that is not activated within 48 hours will be activated for a duration of 60 seconds. When a certain pump/valve output is activated, its standstill time is reset.

NOTE: The boiler must be connected to the power supply and "Main Switch (0/1)" must be switched on, for this function to be active.





5.6.1. PUMPS & MIXING VALVE PROTECTION

This option enables activation/deactivation of pumps and valves protection.

Factory: ON

Possible selection: ON, OFF





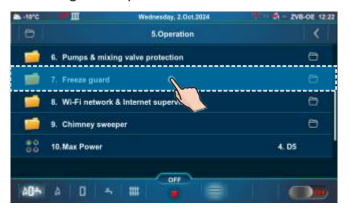
5.6.2. TIME





5.7. FREEZE GUARD

This option enables activation/deactivation of the "Freeze guard" option and defining its options. The "Freeze guard" option can work with or without outdoor temperature sensor.





5.7.1. FREEZE GUARD

Possibility of activating or deactivating of the "Freeze guard" option. When this option is activated, a snowflake icon appears on the top bar of the screen.

Factory: OFF

Possible selection: ON, OFF









5.7.2. OUTDOOR TEMPERATURE

Outdoor temperature option shows if the sensor for freeze guard function is ON or OFF.

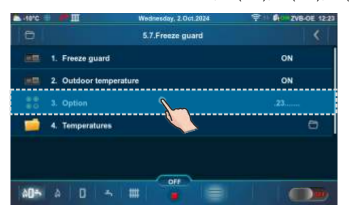




5.7.3. OPTION

"Option" enables the monitoring of sensor temperatures of certain system elements. Possible selection depends on the set configuration and installed additional equipment. If conditions which are set in Freeze guard/Temperature submenu are met, Freeze guard option will be activated for selected elements.

Possible selection: 1. Boiler, 2. (K0), 3. (K1), 4. (K2)





5.7.4. TEMPERATURES

This option allows setting the minimal sensor temperature and minimal sensor difference, as well as the minimal outdoor temperature at which the "Freeze Guard" option will be activated.





5.7.4.1. MINIMAL SENSOR TEMPERATURE

This submenu allows only an overview.

Setting the sensor temperature for selected "Option(s)" at which "Freeze guard" option will be activated.

Factory: 5°C

Possible selection: 3 - 10 °C (set by an authorized technician)





5.7.4.2. MINIMAL SENSOR DIFFERENCE

This submenu allows only an overview.

Setting the temperature difference after which the "Freeze guard" option will be deactivated.

Factory: 5°C

Possible selection: 2 - 15 °C (set by an authorized technician)



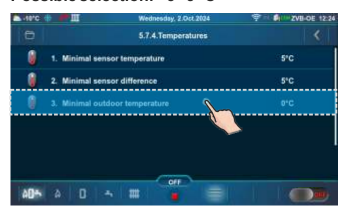


5.7.4.3. MINIMAL OUTDOOR TEMPERATURE

Setting the outdoor temperature at which the "Freeze guard" option will be activated.

Factory: 0°C

Possible selection: -5-5°C





5.8. Wi-Fi NETWORK & INTERNET SUPERVISION

IMPORTANT NOTES:



Boiler controller requires an active DHCP server at the access point (e.g. router) because manual adjustment of network parameters is not possible. For more information, contact your home network administrator.

This submenu allows configuration of the controller for boiler connection to the Internet via the local Wi-Finetwork.

This submenu is used to change Internet supervision settings.





When the controller is connected to the boiler and "Internet supervision" is enabled, a new icon appears on the top bar of the screen indicating the status of Internet supervision.



5.8.1. CHOOSE Wi-Fi NETWORK

Boiler controller finds all available Wi-Fi networks. Select the Wi-Fi network you have access to. Press the button "JOIN", enter the password if necessary and confirm with the "OK" button. If you want to disconnect from a Wi-Fi network, press the button "DISCONNECT".





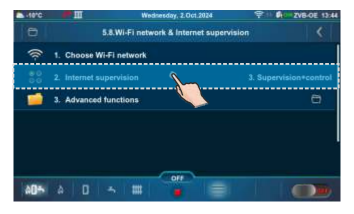


5.8.2. INTERNET SUPERVISION

This option is used to set and enable/disable "Internet Supervision".

Factory: Supervision+control

Possible selection: OFF, Supervision, Supervision+control





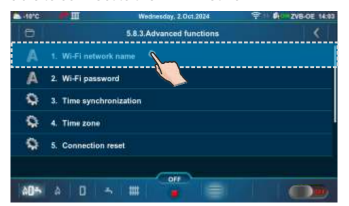
5.8.3. ADVANCED FUNCTIONS





5.8.3.1. Wi-Fi NETWORK NAME

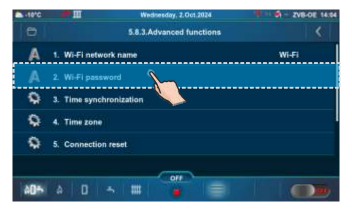
This option allows entering the name of the Wi-Fi home network to which you want to connect the controller and boiler. The correct Wi-Fi network name must be entered, otherwise the boiler will not be able to connect to the Wi-Fi network.





5.8.3.2. Wi-Fi PASSWORD

This option allows entering a password for the local Wi-Fi network. The correct password for the local Wi-Fi network must be entered, otherwise the boiler will not be able to connect to the Wi-Fi network.





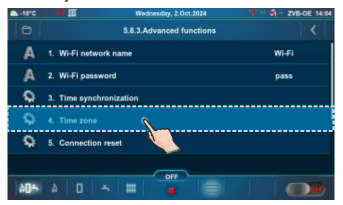
5.8.3.3. TIME SYNCHRONIZATION

Currently not active.



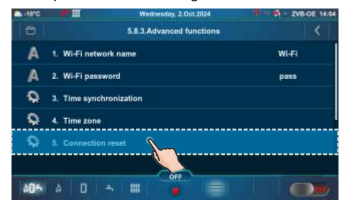
5.8.3.4. TIME ZONE

Currently not active.



5.8.3.5. CONNECTION RESET

This option allows resetting of the controller connection with the local network.



INTERNET PORTAL FOR SUPERVISION AND MANAGEMENT

In order to be able to use internet supervision and management, you must be registered on the portal with your email address and the identification number (WiFi ID). You can see the registration procedure on the video instructions. Please scan QR code with your smartphone or open web page from link below.



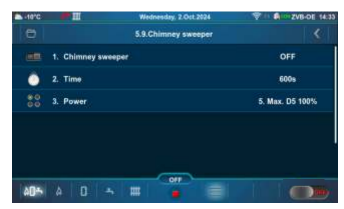


https://portal.centrometal.hr

5.9. CHIMNEY SWEEPER

This submenu enables measurement of combustion flue gases at nominal power (D5) and minimum power (D2) of the boiler.





5.9.1. CHIMNEY SWEEPER

Activating this option will display a chimney sweeper icon on the top bar of the screen. By selecting the "Boiler screen (ZVB-KE)", a table with counter and table with message will appear. The countdown begins when the boiler reaches the selected power (Dx) and the text on the counter is red. When the boiler is at the selected power (Dx) for the set "Time", the counter digits turn green and measurement can be performed.

Important,

if after starting the flue gas measurement, a red counter appears on the screen (the boiler went into modulation), it is necessary to stop the started measurement, for a new measurement, wait until the counter turns green again. Flue gas measurement performed while the counter is even briefly red is not valid.

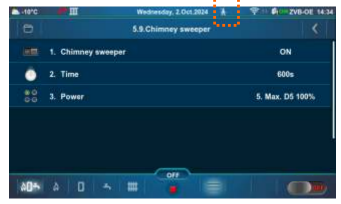
Factory: OFF

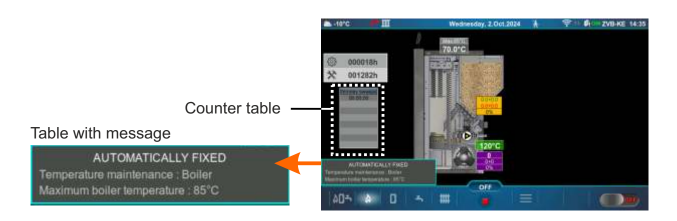
Possible selection: ON, OFF











POWER MODULATION PRINCIPLE IN "CHIMNEY SWEEPER" OPTION:

Modulation - power decrease:

D5==> **D4** (Tk = (Tkmax -2.5° C)), D4 ==> **D3** (Tk = (Tkmax -2.0° C)),

D3 = > D2 (Tk = (Tkmax - 1,5°C)),

D2 = > D1 (Tk = (Tkmax - 1,0°C)),

D1 ==> **D0** (Tk = (Tkmax = 1,0 °C)), D1 ==> **D0** (Tk = (Tkmax = 0,5°C)),

D0 = > S7-1 (Tk = Tkmax)

Modulation - power increase:

D0 = > D1 (Tk = (Tkmax - 0.5)),

D1==> **D2** (Tk = $(Tkmax - 1,0^{\circ}C)$),

D2 = > D3 (Tk = (Tkmax - 1,5°C)),

D3 = > D4 (Tk = (Tkmax - 2,0°C)),

D4 = > D5 (Tk = (Tkmax - 2,5°C)).

Legend:

Tkmax - set boiler temperature

Tk - measured water temperature in the boiler

D0...D5, S7-1 - operating phases

5.9.2. TIME

Period of time during which the boiler operates at the chosen power (D5/D2).

After this time, the text on the counter turns green and only then you can start measuring flue gases.

Factory: 600s

Possible selection: 600-3600s





5.9.3. **POWER**

This option enables the boiler to operate at the selected power (D5 or D2) so that the combustion flue gases can be measured. The boiler operates at selected power until this option is deactivated or the temperature in the boiler rises:

- (power D5) 2,5 °C less than the maximum boiler temperature (in this case, the boiler reduces the power.)
- (power D2) 1 °C less than the maximum boiler temperature (in this case, the boiler reduces the power.)

Factory: 5.Max. D5 100%

Possible selection: 2.Min. D2 ~25%, 5.Max. D5 100%







IMPORTANT!

When the "Chimney sweeper" option is activated:

- the external control is automatically deactivated. Once the option is deactivated, the boiler and its peripherals devices continue to operate.

NOTE: The number of submenu 5.X. depends on the additional equipment that has been activated (it is activated by an authorized technician in the Installation -> PIN menu).

5.X. MAX POWER

The option allows the user to set the maximum boiler power at which the boiler can operate.

Factory: 4. D5

Possible selection: 1. D2, 2. D3, 3. D4, 4. D5





6.0. HISTORY





The list of errors/warnings/info provides an overview of the errors/warnings/info that have occurred. On the screen is displayed: label, name, time and date when the error/warning/info occurred.

E - conditions that cause the shutdown of the boiler. The error must be rectified before boiler is started again.

ERROR	NAME	DESCRIPTION
E2	BUFFER TANK SENSOR (UP) ERROR	Boiler status: Boiler goes to phases S7, C0 and OFF. Possible causes: Interruption on el. connections between sensor and boiler, cold connection or buffer tank sensor (UP) is invalid.
E3	BUFFER TANK SENSOR (DOWN) ERROR	Boiler status: Boiler goes to phases S7, C0 and OFF. Possible causes: Interruption on el. connections between sensor and boiler, cold connection or buffer tank sensor (DOWN) is invalid.
E4	FLUE GAS SENSOR ERROR	Boiler status: Boiler goes to phases S7, C0 and OFF. Possible causes: Interruption on el. connections between sensor and boiler, cold connection or invalid flue gas sensor.
E5	OUTDOOR TEMPERATURE SENSOR ERROR	Boiler status: The boiler works normally, the problem occurs in the operation of the heating circuits (if configured) and the CM2K regulator (if installed). Possible causes: Interruption on el. connections between sensor and boiler, cold connection or invalid outdoor temperature sensor.
E9	BOILER SENSOR ERROR	Boiler status: Boiler goes to phases S7, C0 and OFF. Possible causes: Interruption on el. connections between sensor and boiler, connection to the boiler, cold connection or invalid sensor.
E10	UNKNOWN BOILER POWER	Boiler status: Remaining in the OFF phase. Possible causes: Unknown software, incorrect software configuration.

E12	SAFETY PRESSURE SWITCH	Boiler status: (Too high smoke pressure was measured at the outlet of the flue gas fan) Boiler immediately goes to phase OFF. Possible causes: Clogged flue connection between the boiler and the chimney. Interruption or bad sealing of safety pressure switch pipe. Interruption in el. connection between safety pressure switch and boiler, connection to the boiler, cold connection or invalid safety pressure switch.
E13	FAN ERROR	Boiler status: Boiler immediately goes to phase OFF. Possible causes: Interruption on el. connections between fan and boiler, problem with rpm fan sensor, problem with fan motor.
E14	MEMORY ERROR	Boiler status: Boiler immediately goes to phase OFF.
E15	COMMUNICATION ERROR WITH MOTHERBOARD	Boiler status: Boiler immediately goes to phase OFF. Possible causes: Problem with the UTP Ethernet cable/connector (connections between MOTHERBOARD and 7" screen).
E18	NO FLAME IN IGNITION STAGE	Boiler status: Boiler immediately goes to phase OFF. Possible cause: There is not enough pellets, problem with el. heater.
E18.1	NO FLAME IN IGNITION STAGE - power fail	Boiler status: Boiler goes to phases S7-1, C0 and OFF. Possible cause: The boiler was started after the power outage (duration of power outage longer than 30 seconds) during the operation of the boiler.
E19	FLAME DISAPPEARED IN WORKING PHASE	Boiler status: Boiler immediately goes to phase OFF. Possible cause: There is not enough pellets.
E19.1	FLAME DISAPPEARED IN WORKING PHASE - power fail	Boiler status: Boiler goes to phases S7-1, C0 and OFF. Possible cause: The boiler was started after the power outage (duration of power outage longer than 30 seconds) during the operation of the boiler.
E22	FUEL LEVEL	Boiler status: Boiler goes to phases S7, C0 and OFF. Possible cause: There is not enough pellets to continue boiler operation.
E24	FLAME DISAPPEARED IN STABILIZATION STAGE	Boiler status: Boiler immediately goes to phase OFF. Possible cause: There is not enough pellets.
E24.1	FLAME DISAPPEARED IN STABILIZATION STAGE - power fail	Boiler status: Boiler goes to phases S7-1, C0 and OFF. Possible cause: The boiler was started after the power outage (duration of power outage longer than 30 seconds) during the operation of the boiler.
E26	FUEL SENSOR	Boiler status: Boiler immediately goes to phase OFF. Possible causes: Interruption on el. connections between sensor and boiler, connection to the boiler, cold connection or invalid fuel sensor.

E28.1	COMMUNICATION ERROR WITH CM2K- CIRCUIT C1 & C2	Boiler status: Boiler works normally, the problem occurs in the operation of the heating circuits (if configured) and the CM2K regulator (if installed). Possible cause: Problem with the UTP Ethernet cable (connections between CM2K and the boiler controller).
E28.2	COMMUNICATION ERROR WITH CM2K- CIRCUIT C3 & C4	Boiler status: Boiler works normally, the problem occurs in the operation of the heating circuits (if configured) and the CM2K regulator (if installed). Possible cause: Problem with the UTP Ethernet cable (connections between CM2K and the boiler controller).
E28.3	COMMUNICATION ERROR WITH CM2K- CIRCUIT C5 & C6	Boiler status: Boiler works normally, the problem occurs in the operation of the heating circuits (if configured) and the CM2K regulator (if installed). Possible cause: Problem with the UTP Ethernet cable (connections between CM2K and the boiler controller).
E39	FEEDER SCREW REFILL	
E40	SAFETY THERMOSTAT	Boiler status: Feeder screw and flue gas fan currently stop working, the boiler is currently in the OFF phase. Fan and feeder screw lose electricity, manual tests do not work. Possible cause: The water temperature in the boiler is too high (above 100 °C). Troubleshooting: Wait until the water temperature in the boiler drops below 70 °C and perform the procedure from "SAFETY THERMOSTAT - Boiler malfunction".
E48	DATE AND TIME ARE NOT SET	Boiler status: The boiler can not operate. The boiler states under different circumstances are described in point "Possible cause". Possible cause: The battery of the 7" screen is empty. (Time resets to 00:00 and the date to 1.1.2020. after switching off the controller on the main switch or due to power outage, and at least one switching time (SCHEDULE) (boiler/DHW/recirculation/CM2K) is switched on). Detection of an empty battery is possible only after power outage and restoring of the power supply to the 7" screen. If neither one switching time (SCHEDULE) is switched ON, error E48 will not appear, only warning W9 will appear. When error E48 appears, the boiler goes into the shutdown phase S7 (S7-1). Troubleshooting: It is necessary to replace the battery of the 7" screen (CR 1632)

E49	WATER PRESSURE	Boiler status: Boiler goes to phases S7-1, C0 and OFF. Possible cause: The measured water pressure in the heating system is 0,4 bar or lower or 2,6 bar or higher for 90 seconds.
E50	FLUE GASES TEMPERATURE TOO HIGH	Boiler status: Boiler goes to phases S7-1, C0 and OFF. Possible cause: Smoke temperature is above 190 °C for 90 seconds.
E51	POWER FAILURE/ARRIVAL	

Errors of additional equipment: CMNET (module for boiler cascade)

E27	COMMUNICATION ERROR WITH CMNET	Boiler status: Boiler immediately goes to phase OFF.
-----	--------------------------------	--

Errors of additional equipment: CM2K

E29.1	SENSOR K1 CIRCUIT	
E29.3	SENSOR CM2K C1 CIRCUIT	
E29.4	SENSOR CM2K C2 CIRCUIT	
E29.5	SENSOR CM2K C3 CIRCUIT	
E29.6	SENSOR CM2K C4 CIRCUIT	
E29.7	SENSOR CM2K C5 CIRCUIT	
E29.8	SENSOR CM2K C6 CIRCUIT	Boiler status: Boiler works normally. The problem occurs in the work of additional equipment CM2K
E30.1	CORRECTOR CIRCUIT K1	if embedded.
E30.3	CORRECTOR CM2K C1 CIRCUIT	
E30.4	CORRECTOR CM2K C2 CIRCUIT	
E30.5	CORRECTOR CM2K C3 CIRCUIT	
E30.6	CORRECTOR CM2K C4 CIRCUIT	
E30.7	CORRECTOR CM2K C5 CIRCUIT	
E30.8	CORRECTOR CM2K C6 CIRCUIT	

INFORMATION / WARNING

W- Information about the state of the boiler, which does not stop the boiler operation

WARNING

W1	FUEL LEVEL	Boiler status: Boiler will operate for a while, if the pellet tank is not refilled with pellets, "E22 Fuel level" will be displayed, which means that there is not enough pellets to continue boiler operation. Possible cause: Low fuel level in pellet tank, enough for short time. (It can appear only if the suction system is turned off).
W5	FACTORY SETTINGS LOADED	Boiler status: Boiler works normally with loaded factory default settings.
W7	LOW BUFFER TANK TEMPERATURE	Boiler status: Boiler is operating normally. Pumps for the heating circuits stop. The DHW pump operates normally according to its conditions and demand.
W 9	DATE AND TIME ARE NOT SET	Boiler status: Boiler can operate (if the boiler switching times (SCHEDULE) are used the E48 error occurs and the boiler can not operate). Possible cause: The battery of the 7" screen is empty. (Time resets to 00:00 and the date to 1.1.2020. after switching off the controller on the main switch or due to power outage). What needs to be done: It is necessary to change the battery on the 7" controller screen (CR 1632), set the date and time on the controller.
W10	WATER PRESSURE	Boiler status: Boiler works normally. Possible cause: The measured water pressure in the heating system is 0,8 - 0,4 bar or 2,2 - 2,6 bar for 90 seconds.
W11	SERVICE NEEDED!	Boiler status: Boiler works normally. Possible cause: The boiler has completed the permitted number of working hours (operation hours) without service. Troubleshooting: It is necessary to call an authorized service technician to perform the necessary service on the boiler, reset the counter of working service and remove this warning from the screen.

INFO - IW

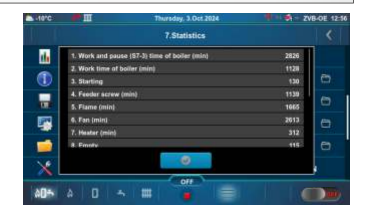
IW1-1	POWER DOWN	Power outage Power cut
IW1-2	POWER UP	Return of electricity

INFO - I

	15		Power outage during the operation of the boiler for less than 30 seconds, after the return of electricity, the boiler continued to operate in the operation phase, in which it was at the time of the power outage.
--	----	--	---

7.0. STATISTICS





Statistics of boiler operation and certain parts:

- Work and pause (S7-3) time of boiler (min)
- Flame (min)Fan (min)
- D4 (min) D1 (min) - D3 (min) - D0 (min)

- Work time of boiler (min)
- Heater (min)
- D2 (min)

Starting

- D5 (min)
- Feeder screw (min)

The controller follows the startup number of the boiler and the operation time of certain parts of the boiler.

8.0. INFO

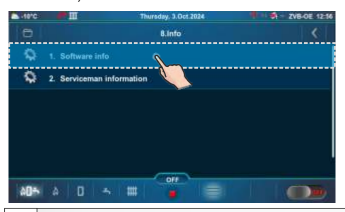
Menu with general information.





8.1. SOFTWARE INFO

Software information (Boiler power, Software version, Wi-Fi ID, Active file, MB). (The active file can be a user (USR) or service (SRV) file that is selected in the File menu by user or authorized service technician).





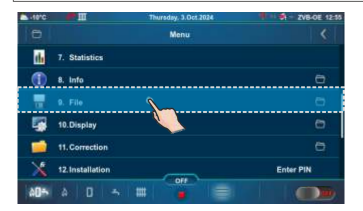
8.2. SERVICEMAN INFORMATION

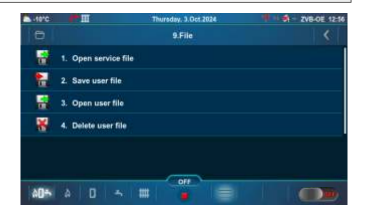
Information about the service technician (Company, Service technician, Telephone, Email). If the authorized service technician enters his data, a screen as below is displayed. If nothing is entered, only hyphens (-) are displayed.





9.0. FILE





9.1. OPEN SERVICE FILE

After pressing "Open service file", it is possible to choose and open the service file (press the "Open" button). Press the "Cancel" button to return to the submenu.

9.2. SAVE USER FILE

This option enables to save the changed user parameters in memory under the user file (it can be loaded later). The "Save As" option (1a, 1b) saves the current file as a new file and under a new name, while the "Save" option (2) saves the existing file (if exist in user memory) with the new settings. File which is active (selected) is marked with a green tick.

1a - Example if service technician did not save the user file.



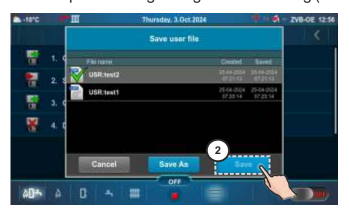


1b - Example of saving a user file under a different name.





2 - Example of saving changes to an existing (active) file.





9.3. OPEN USER FILE

This option can be used to load saved settings from the user file. Appears only if "Save user file" has been done at least once. After pressing "Open user file" it is possible to choose and open user file (press the "Open" button). Press the "Cancel" button to return to the submenu. File which is active (selected) is marked with a green tick.

Example when multiple user files are saved and when was made a change in the active (selected) file.



Active file (selected) is showed in menu 8.1. Software info.



9.4. DELETE USER FILE

After pressing "Delete user file" it is possible to choose and delete user file (press the "Delete" button). Press the "Cancel" button to return to the submenu.

10.0. DISPLAY





10.1. DATE & TIME

This option is used to set the date and time. Date and time information are necessary for operating programs, as well as for recording errors/warnings. Press "CONFIRM" button to save the settings. If the clock is late or reset to midnight, and the date is 01/01/2020, the battery must be changed (type CR1632). The clock may drift 2-3 minutes per month, which is normal. Periodic adjustment is recommended.





10.2. SCREENSAVER

If the screen is not pressed within the set time, the screensaver will be activated to protect the screen against screen burn. When the screen is touched, the screensaver will turn off.

Factory: 600 s

Possible selection: 10-3600 s



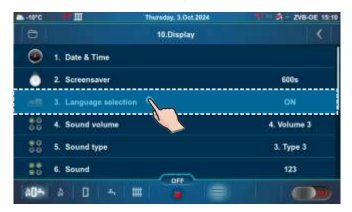


10.3. LANGUAGE SELECTION

This option enables or disables the display of the initial screen with the languages selection for controller when the "Main switch (0/1)" is activated. If option is disabled, after activating "Main switch (0/1)", the setting will appear in the predefined language and after a certain time the "Main screen (ZVB-OE)" will appear.

Factory: ON

Possible selection: ON, OFF





10.4. SOUND VOLUME

This option is used to set the speaker volume.

Factory: Volume 3

Possible selection: OFF, Volume 1, Volume 2, Volume 3





10.5. SOUND TYPE

This option is used to set sound type. It is possible to choose between 10 different types of sounds.

Factory: Type 3

Possible selection: Type 1 - Type 10





10.6. **SOUND**

This option is used to enable/disable the controller sound for display, warnings, errors.

Factory: DISPLAY, WARNINGS, ERRORS

Possible selection: DISPLAY, WARNINGS, ERRORS





11.0. CORRECTION

Option "Correction" is used to correct the operation of the feeder screw and fan by +/- 30%.





11.1. FEEDER SCREW

Option is used to correct the operation of the feeder screw.

Factory: 0%

Possible selection: -30/ +30%





11.2. FAN

Option is used to correct the operation of the fan (rpm of the fan).

Factory: 0%

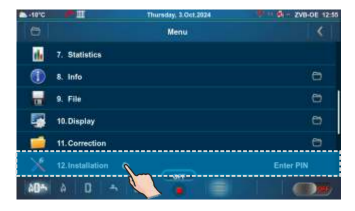
Possible selection: -30/ +30%





12.0. INSTALLATION

MENU FOR AUTHORIZED SERVICE TECHNICIANS ONLY.





13.0. MALFUNCTION / IMPROPER BOILER OPERATION

13.1. SAFETY THERMOSTAT - boiler malfunction

The following error (E40 SAFETY THERMOSTAT) appears on the boiler controller screen and the boiler behaves according to the description of the error E40. The cause of this error is too high water temperature in the boiler (above 100 °C) because the safety thermostat interrupts operation of the pellet feeder screw. If the boiler temperature exceeds the maximum permitted temperature (100 °C), boiler goes to shutdown stage S7-1.

To reactivate the safety thermostat (STB), it is necessary to do the following:

- wait until the boiler temperature drops below 70 °C.
- unscrew and take off the safety thermostat lid (detail A).
- press the thermostat restart button (detail B).
- if the same problem occurs again during the first next boiler firing or if it occurs frequently, ask an advice from the authorized technician.

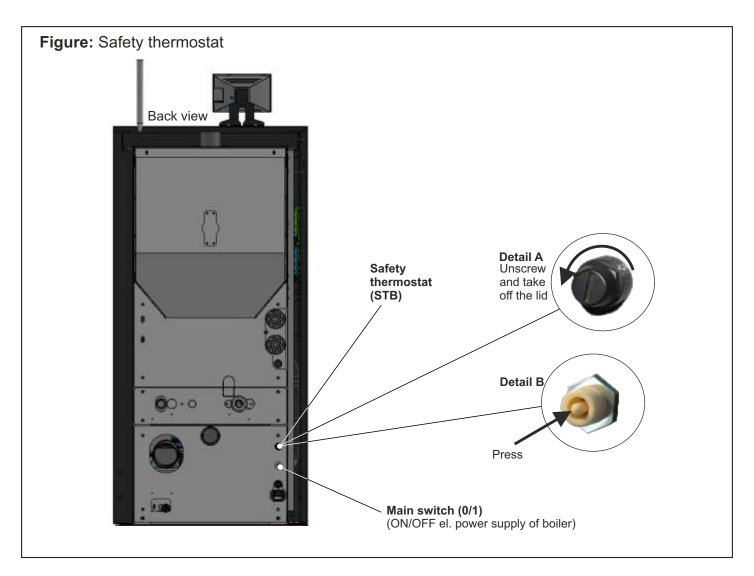


TABLE OF RESISTANCES OF NTC 5K/25°C SENSOR

Measuring range from -20 to +130 °C Used as:

Boiler temperature sensor, DHW temperature sensor (heating circuit K1/K2),

Main flow temperature sensor (heating circuit),

Return flow temperature sensor, Outdoor temperature sensor, Temperature sensor - accumulation (buffer) tank.

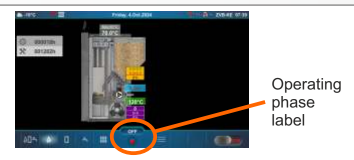
Temperature (°C)	Resistance (W)
-20	48.535
-15	36.465
-10	27.665
-5	21.158
0	16.325
5	12.694
10	9.950
15	7.854
20	6.245
25	5.000
30	4.028
35	3.266
40	2.663
45	2.184
50	1.801
55	1.493
60	1.244
65	1.041
70	876,0
75	740,7
80	629,0
85	536,2
90	458,8
95	394,3
100	340,0
105	294,3
110	255,6
115	222,7
120	190,7
125	170,8
130	150,5

TABLE OF RESISTANCES OF Pt1000 SENSOR Measuring range from -30 to +400 °C Used as:

Flue gas temperature sensor

_	inperature sens		.
	Resistance (W)		Resistance (W)
-30	885	190	1.732
-25	904	195	1.751
-20	923	200	1.770
-15	942	205	1.789
-10	962	210	1.809
-5	981	215	1.828
0	1.000	220	1.847
5	1.019	225	1.866
10	1.039	230	1.886
15	1.058	235	1.905
20	1.077	240	1.924
25	1.096	245	1.943
30	1.116	250	1.963
35	1.135	255	1.982
40	1.154	260	2.001
45	1.173	265	2.020
50	1.193	270	2.040
55	1.212	275	2.059
60	1.231	280	2.078
65	1.250	285	2.097
70	1.270	290	2.117
75	1.289	295	2.136
80	1.308	300	2.155
85	1.327	305	2.174
90	1.347	310	2.194
95	1.366	315	2.213
100	1.385	320	2.323
105	1.404	325	2.251
110	1.424	330	2.271
115	1.443	335	2.290
120	1.462	340	2.309
125	1.481	345	2.328
130	1.501	350	2.348
135	1.520	355	2.367
140	1.539	360	2.386
145	1.558	365	2.405
150	1.578	370	2.425
155	1.597	375	2.444
160	1.161	380	2.463
165	1.635	385	2.482
170	1.655	390	2.502
175	1.674	395	2.521
180	1.693	400	2.540
185	1.712		

OPERATION STAGES (SHOWN ON THE SCREEN)



OFF	Boiler is switched off.
S0	Initial fan blowing.
S1	Preheating.
S2	Initial feeding 1.
S2-1	Initial feeding pause.
S2-2	Initial feeding 2.
S3	Waiting for flame to appear, when the flue gas temperature rises above the set temperature (in the set time interval) the boiler goes to phase SP1. If by the end of phase S3 the flue gas temperature does not rise above the set temperature (in the set time interval), the boiler goes to phase S7-1 and shows an error E
SP1	Stabilization, if at the end of this operation phase, the flue gas temperature rises above the set temperature (in the set time interval), the boiler goes to phase D2, otherwise, the boiler goes to phase S7-1 and shows an error E
D0	Power 0
D1	Power 1
D2	Power 2
D3	Power 3
D4	Power 4
D5	Power 5
S7-1	Shutdown stage, after the set time expires and the flue gas temperature drops below the set temperature, goes to the S7-3 or OFF stage.
S7-3	Pause (standby), the set temperature of the boiler is met, the burner is not working and is waiting for a demand to work.
S7-4	Shutdown stage – power outage (occurs only if the option "Power failure - continued operation" is enabled) "Shutdown stage" after a power outage for more than 30 seconds, after the set time it goes to phase S0 (if it has a demand for operation) or phase OFF.

POWER MODULATION PRINCIPLE

```
Modulation - power decrease: D5==>D4 (Tk=Tkmax -5.0^{\circ}C), D4==>D3 (Tk=Tkmax -4.0^{\circ}C), D3==>D2 (Tk=Tkmax -3.0^{\circ}C), D2==>D1 (Tk=Tkmax -2.0^{\circ}C), D1==>D0 (Tk=Tkmax -1.0^{\circ}C), D0==>S7-1 (Tk=Tkmax)
```

Legend:

Tkmax - set boiler temperature **Tk** - measured water temperature in the boiler **D0...D5, S7-1** - operating phases

Modulation - power increase: D0==>**D1** (Tk=Tkmax - 1,0°C), D1==>**D2** (Tk=Tkmax - 2,0°C), D2==>**D3** (Tk=Tkmax - 3,0°C), D3==>**D4** (Tk=Tkmax - 4,0°C), D4==>**D5** (Tk=Tkmax - 5,0°C)





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