

# COD. 3.034119

# VICTRIX PRO V2 CASCADE AND ZONE REGULATOR KIT

#### Dear Client,

Our compliments for having chosen a top-quality product, able to assure well-being and safety for a long period of time. As an customer you can also count on a qualified after-sales service, prepared and updated to guarantee constant efficiency of your products.

Read the following pages carefully: you will be able to draw useful suggestions regarding the correct use of the device, the respect of which, will confirm your satisfaction for the product.

For any interventions or routine maintenance contact Authorised Centres: these have original spare parts and boast of specific preparation directly from the manufacturer.

#### General recommendations

All products are protected with suitable transport packaging.

*The material must be stored in a dry place protected from the weather.* 

This instruction manual provides technical information for installing the kit. As for the other issues related to kit installation (e.g. safety in the workplace, environmental protection, accident prevention), it is necessary to comply with the provisions specified in the regulations in force and with the principles of good practice.

*Improper installation or assembly of the appliance and/or components, accessories, kits and devices can cause unexpected problems for people, animals and objects. Read the instructions provided with the product carefully to ensure proper installation.* 

Installation and maintenance must be performed in compliance with the regulations in force, according to the manufacturer's instructions and by professionally qualified staff, meaning staff with specific technical skills in the plant sector, as envisioned by the law.

#### heatcon! system

Not all functions of the heatcon system! may be available, as it depends on your configurations. Plus the complete heatapp! system is not available (individual room control) because it is not provided by Immergas, while the heatapp! application is available (the heatapp! app requires a network connection; this may result in additional internet connection costs)



The manufacturer declines all liability due to printing or transcription errors, reserving the right to make any modifications to its technical and commercial documents without forewarning.

#### For further languages check www.immergas.com.

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# 1 LIST OF ABBREVIATIONS.

A10VP	Output 0-10V / PWM
ABS	Setback mode
ADR	Adress switch
AF	Outside sensor (OS)
AF2	Outside sensor 2 (OS2)
AGF	Exhaust gas sensor
ARS	Normally open relay output (ONOR)
ARSP	Normally open potential free relay output (ONOPR)
AT	Outside temperature
BCP	buffer charging pump
BDP	buffer discharge pump
BDV	buffer discharge valve
BE	Operator /Owner
BLZ	GEN / burner runtime (BRC)
BR1	Energy generator / burner stage 1
BR2 AUF	Energy generator / burner stage 2 ON
BR2 ZU	Energy generator / burner stage 2 OFF
BRSP	Burner block
BULP	Buffer load pump
BUS	System data bus
BUSFS	Solid fuel buffer sensor
BZ	GEN / burner runtime (BRC)
CBS	collector buffer sensor
CEST	Central European Summer Time
CF	Common flow
CFS	Collector flow sensor
CHP	Feed pump
CIP	Circulation pump
СР	Condenser pump / HP main pump
CPS	DHW circulation pump sensor
DHC	Diverter valve heating circuit (heating/cooling)
DHCP	Dynamik Host Configuration Protocol
DHW	Hot water
DHWDI	Hot water diverter valve (DHWDI)
DIF1PF	Dif1 Buffer sensor
DIF1SOP	DIF1 Solar pump
DIF1VF	DIF1 Flow sensor
DIFF	Differential control
DP	delivery pump
DVV	Diverter valve
E/A	Input/Output I/O
ECO	Eco mode
EEZ	Energy generator
EFI	Sensor/pulse input (ISP)
EHWW	Electric heater hot water
EI	Pulse input
ELF	Discharge valve sensor heating buffer
ELH	DHW electrical heating element
EM	Extension Module

EO	Opto-coupler input (IOC)		
FGS	ExhOfft gas sensor		
FKF	Solid boiler sensor		
FMI	Fault message input		
FPF	Solid buffer sensor		
FS	Flow sensor (FS)		
FSP	Solid fuel pump		
GB	Device bus		
GBA	Device bus adapter		
GEN	Energy generator (GEN)		
h2B	heatcon! 2-wire bus		
HBD	Hydraulic buffer discharge		
HK	Heating circuit (HC)		
НСР	heating circuit pump		
HF	Expert		
HK1 AUF	Heating circuit 1 valve open (HC1 OPEN)		
HK1 P	Heating circuit 1 Pump		
HK1 ZU	Heating circuit 1 valve closed (HC1 CLOSED)		
HK2AUF	Heating circuit 2 valve open (HC2 OPEN)		
HK2P	Heating circuit 2 Pump		
HK2ZU	Heating circuit 2 valve closed (HC2 CLOSED)		
HK3P	Heating circuit 3 Pump		
HP	Heat buffer (HB)		
HPE	Hydraulic buffer discharge (HBD)		
HPP	Heating buffer pump		
HTM	Heat quantity		
IHDHW	Electrical heating usage hot water		
I/O	Input/Output		
ККР	Boiler circuit pump (BCP)		
KSPF	Collector buffer sensor		
KVLF	Collector flow sensor		
LAN	Lokal Area Network		
MESZ	Central European Summer Time (CEST)		
MMI	Control unit with display		
MOD	Modulation		
OEM	OEM manufcaturer		
OHC	Burner runtime		
OS	Outside sensor		
Р	Pump		
PEP	Buffer storage loading pump		
PEV	Buffer storage unloading pump		
PER	Parallel (H-GEN) GEN release		
PF	Buffer storage sensor (BS)		
PF1	Buffer storage sensor (BS) 1		
PF2	Buffer storage sensor (BS) 2		
PI Controller	Proportional-integral controller		
PLP	Buffer charge pump		

INSTALLER

PP	Primary pump		
PWM	Pulse width modulation		
PWF	Parallel energy generator activation		
RC	Room Control		
RED	Reduce mode		
RF	Room sensor (RS)		
RLB	Return flow limit		
RLF	Return sensor		
RLH	Return flow control/increase		
S	Sensor		
SBS	solid fuel boiler sensor		
SBUS	Solar collector buffer storage sensor		
SCFS	Storage charging flow sensor		
SCP	Storage charging pump		
SCV	storage charging valve		
SF	DHW sensor		
SFP	solid fuel pump		
SLP	Storage charging pump		
SLV	Solar charge valve		
SLVF	Solar charge valve sensor (SLVS)		
SoCFS	Solar collector flow sensor		
SMA	Fault signal output		
SME	Fault signal input		
SOP	Solar circuit pump		
SoCFS	Solar collector flow sensor		
SS	Storage sensor		
STB	Safety temperature limiter		
SVL	Sum flow		
SVLF	Sum flow sensor		
UHK	Diverter valve HC (heating/cooling)		
ULV	Diverter valve		
UWW	Hot water diverter valve (DHWDI)		
VF (VLF)	Flow sensor (FS)		
VF 1	Flow sensor (FS) 1		
VF2	Flow sensor (FS) 2		
WEZ	Heat generator (oil/gas) (H-GEN)		
WF	Heat generator sensor (boiler sensor)		
WMZ	Heat meter		
WW	Hot water		
ZAF	Forced drainage		
ZKP	Circulation pump		
ZKPF	Circulation pump sensor		
ZUP	DHW circulation pump		

# 2 SAFETY.

# 2.1 GENERAL INFORMATION

Any person charged with working on the device or system, must have read and understood this manual, especially the chapter on "Safety".

Instruction may be necessary, dependent on the professional qualifications of the persons in question.

The relevant accident prevention regulations and other generally accepted safety regulations must be complied with.

# 2.2 STRUCTURE OF THE WARNING INSTRUCTIONS

Explanation of the warning instructions in this manual:

Brief description of the hazard. The signal indicates a directly threatening hazard or a possible hazard.



Brief description of the hazard. The signal indicates a possible hazard. Non-observation can result in slight or moderate injuries.



# Brief description.

The signal indicates possible property damage. Non-observation can lead to damage to the device or plant.

The signal indicates further information about the device or its use.



USER

6

# **NSTAULER**

USEI

# 2.3 SAFETY INSTRUCTIONS FOR OPERATING

# Danger due to live parts.

Some components are electrically live. Contact with live parts can result in an electric shock, burns or even death. Before working on the electrical system, observe the following points:

- Switch the system to a zero volts state.
- Secure to prevent switching back on.
- Check for zero volts state.

#### 2.3.1 Hazards due to water temperatures > 60 °C

During operation, there is a risk of scalding at all heating system hot water outlets in the following cases because of hot water temperatures > 60°C:

• Automatic anti-legionella system

If the automatic anti-legionella system is activated, the domestic hot water will automatically be heated up to a temperature of 65 °C in order to kill legionella bacteria in the hot water system on the selected day and at the selected time.

· Manual mode/ Emission measurement

In the manual mode / emission measurement mode the domestic hot water can be heated up to the maximum possible boiler temperature because the burner and all pumps are switched on and the valves will be completely opened.

Heating and domestic hot water are not temperature controlled in these modes. These modes are especially used by the emission measurement specialist or by the installer in case the controller is defective.

However, the high water temperatures can be avoided if the boiler thermostat is adjusted to a max. boiler temperature of 60 °C.

Observe the following points to prevent scalding:

- Inform all users of the danger.
- · Mix enough cold water or switch the domestic hot water loading pump off manually (if there is a switch at the pump).

# 2.4 WARRANTY CONDITIONS

Improper use, non-observation of these instructions, use of inadequately qualified personnel and independent changes exclude any liability on the part of the manufacturer for the resulting damage. The manufacturer's warranty becomes void.

Impairment of device function if incorrect spare parts are used!



If unauthorised parts are used correct functioning is not assured. Use spare parts authorised by customer service.



#### 3 SYSTEM DESCRIPTION.

# 3.1 GENERAL INFORMATION

The heatcon! system consists of the following components:

# heatcon! EC 1351 Pro

The heatcon controller! EC is the main control unit of the system and the boiler or cascade boilers.

# heatcon! MMI

The MMI is a control unit connected to the heatcon! EC 1351 Pro via BUS for operation of the entire system without an WEB browser.

If the initial system configuration is carried out via the MMI interface, the connection to the LAN network cannot be configured. The LAN network configuration can be carried out at a later time (refer to paragraph 6.2.3 Guided configuration in the WEB browser) without affecting what has already been set for the system.

# heatcon! RC 130

The RC 130 room thermostat (zone manager kit) can be used as a remote control unit for groups of rooms via the wired bus.

# heatcon! EM 100

The EM expansion module serves as an extension on the inputs and outputs of an EC-Base controller within the system.

# heatcon! GBA 100

The heatcon! GBA is used to connect multiple heatcons! EC 1351 Pro together, including heatcons! EM 100.

The GBA does not amplify the signal, but only serves to facilitate the connection of the components.



# Heatapp! app

The app is installed on mobile devices such as smartphones or tablets (iOS or Android) and is used to control heatcon! systems.

# Heatapp! connect (remote access)

heatapp! connect must be activated in the via WEB browserguided configuration of the heatcon! system, if the heating system is to be operated from anywhere. heatapp! connect is a web server and creates the connection when you access your heating with the

heatapp! connect does not save any data. All data, access data and passwords are stored at home in the heatcon! EC and are only accessible to authorised users after login. This concept offers maximum data security.

If you know the local IP address of the heatcon! EC 1351 Pro via the router to which it is connected, you can also use the WEB browser-guided configuration for the initial configuration of the system (plumbing system and boilers). If the initial setup is done via "heatapp! Installation kit for the installer" or "heatapp! installation stick for the installer" described below, the local IP address of the heatcon! EC 1351 Pro can be seen from the initial "NETWORK" screen (the heatcon! EC must be connected via cable to the local LAN network).

# Heatapp! Installation kit for the installer (Present in the "Tools kit for Remote management 2.0")

The heatcon system! can be configured via WEB browser using the heatapp installation kit! (initial configuration, subsequent configuration, or configuration change). It contains a heatapp! USB-LAN adapter and a LAN cable. The installation kit is used to connect the heatcon! EC and the heatapp! gateway (not supplied by Immergas) with the PC/laptop for initial configuration, so that the user interface can called in the WEB browser.

# ALTERNATIVE:

#### Heatapp! Installation stick for the installer (Present in the "Tools kit for Remote Management 2.0")

The heatcon system! WEB browser can be configured using the heatapp installation key! (initial configuration, subsequent configuration, or configuration change).

The heatapp! installation stick creates its own Wi-Fi network for connecting to the heatcon! EC and the heatapp! gateway, if present (not supplied by Immergas). The user interface can be viewed via the WEB browser of a laptop, tablet or smartphone.

The heatapp! installation stick must be removed after the configuration.

The installation can also be performed via network connection via LAN (home network), but cannot be performed via WLAN (home WiFi network), since the WiFi network must be configured locally during initial/subsequent system setup via WEB browser (see heatapp !WLAN Stick present in the Tools kit for Remote Management 2.0).

# 3.2 SYSTEM EXPANSION

The heatcon! system can be expanded with the following components:

- Up to 3 heatcon! EC 1351 Pro basic controllers.
- Up to 6 heatcon! EM 100 expansion modules (maximum of two expansion modules per heatcon! EC basic controller).
- 1 heatcon! EM GBA 100 expansion module for connecting multiple heatcons.
- heatcon! RC 130 room station at every heating circuit.



Addresses 0 ... 2 can be selected via the rotary coding switch on heatcon! EC.

Invalid addresses 3... 15 are interpreted as address setting 0!

EC 1	ADR 0
EC 2	ADR 1
EC 3	ADR 2

#### 3.3 SYSTEM OVERVIEW



# 4 COMPONENTS.

# 4.1 HEATCON! MMI 200



The heatcon! MMI is the control unit for the heatcon! System for operation without an WEB browser. The buttons are used to call the corresponding menus.

Navigation through the menus and setting of values is performed using the rotary knob. For more information on operation, see chapter "Operation".

At each heatcon! EC a heatcon! MMI can be connected. The assignment is made directly to the desired heatcon! EC.

Connect to:	Adress of EC:	MMI-No:	Operation at:
EC 1	ADR 0	MMI 1	heatcon-0
EC 2	ADR 1	MMI 2	heatcon-1
EC 3	ADR 2	MMI 3	heatcon-2

Setup of the heatcon! MMIs must be carried out one after the other, as the address assignment in the bus system is automatic.



#### 4.2 HEATCON! EC 1351 PRO

The installation of the heatcon! EC is menu-driven. The inputs and outputs are preset as marked on the device. Free inputs and outputs can be used for other functions via advanced configuration (after Setup Wizard) (see also installation instructions and product documentation at *https://ebv-gmbh.eu/downloads*).



The *heatcon! EC* is the main control unit.

This is where all components (pumps, valves, sensors) of the heating system are connected and controlled. The energy generators are connected to the heatcon! EC (EEZ-BUS). The other heatcon! EC control options on the power generator are the classic potential-free relay contact or the 0-10V control.

For system expansion, further data bus connections are available. "USB/network connection" (Fig. 4) is to be used for initial configuration via WEB browser and for remote management.

"Data bus for system expansion" (Fig. 4) is to be used for connecting heatcon! EM 100.

# 4.3 HEATCON EM 100



The *heatcon EM 100* is an expansion for the inputs and outputs of a heatcon! EC inside the system.

Here other components (pumps, valves, sensors) of the heating system are connected and controlled.

The *heatcon EM 100* is connected via the EbV-device bus with the heatcon! EC. Up to six *heatcon EM 100* can be connected to the heatcon!-System (maximum two expansion modules per heatcon! EC basic controller). Addresses 0 ... 5 can be used with the rotary coding switch on *heatcon EM 100*. This allows e.g. 6 additional heating circuits to be connected. A maximum of 15 heating circuits are possible in the system.

The addresses 6-15 are without function!



The address settings on heatcon EM 100 have the following default functions:

Connect to:	Adress of EC:	EM-No.:	Adress EM:	Function
EC 1	ADR 0	EM-A	ADR 0	heating circuit expansion 4 on EC 1
EC 1	ADR 0	EM-B	ADR 1	heating circuit expansion 5 on EC 1
EC 2	ADR 1	EM-A	ADR 2	heating circuit expansion 4 on EC 2
EC 2	ADR 1	EM-B	ADR 3	heating circuit expansion 5 on EC 2
EC 3	ADR 2	EM-A	ADR 4	heating circuit expansion 4 on EC 3
EC 3	ADR 2	EM-B	ADR 5	heating circuit expansion 5 on EC 3



#### 4.4 HEATCON! EM GBA



It is used to connect multiple heatcons! EC in cascade. This also applies if EM 100 expansions are present

#### 4.5 HEATCON! RC 130



RC130 serves as a zone remote control (room group) with room temperature measuring for the heatcon! system. The temporary desired temperature can be set with the + or - button. RC 130 is integrated into the heatcon! system by addressing and assigned to a room group (1 of max. 5) or, with individual room control, a room (1 of max. 24 - not available since not supplied by Immergas).

The heatcon! RC130 is connected via a 2-wire "RC" BUS to the heatcon! EC.

Each room group in the system a heatcon! RC 130 can be assigned. Assignment of the RC130 to the active heating zones (room groups):

Connect to:	Adress of EC:	RC130-No.:	Adress on RC130:
EC 1	ADR0	1	EC01 RC01
EC 1	ADR0	2	EC01 RC02
EC 1	ADR0	3	EC01 RC03
EC 1	ADR0	4	EC01 RC04
EC 1	ADR0	5	EC01 RC05
EC 2	ADR1	6	EC02 RC01
EC 2	ADR1	7	EC02 RC02
EC 2	ADR1	8	EC02 RC03
EC 2	ADR1	9	EC02 RC04
EC 2	ADR1	10	EC03 RC05
EC 3	ADR2	11	EC03 RC01
EC 3	ADR2	12	EC03 RC02
EC 3	ADR2	13	EC03 RC03
EC 3	ADR2	14	EC03 RC04
EC 3	ADR2	15	EC03 RC05

#### 4.6 SINGLE ROOM CONTROL HEATAPP!

The heatapp system! it is not provided by Immergas, which is why it is not possible to control single rooms via the App, but it is only possible to control groups of rooms controlled by the heatcon! RC 130.



The *heatcon!* system can be expanded with the *heatapp!* system (figure 9) for wireless control of single rooms (up to 24 rooms). The system consists of the *heatapp! Gateway* which must be connected via LAN/WLAN to the *heatcon! EC*.

Operation is via a tablet or smartphone using the *heatapp! app*. For more information about the *heatapp!* system see *www.heatapp.de*.

#### 5 **OPERATION.**

# Heatcon! EC1351 PRO operation

Configuration and operation of the heatcon! EC PRO can take place in three ways:

- Configuration and operation via the control unit heatcon! MMI (in-situ).
- Configuration and operation via PC (in-situ).
- Configuration and operation via heatapp! App installed on a tablet or smartphone (it is not possible to carry out the first configuration through the App). Remote control and remote maintenance via the Internet is possible.

At home, the app accesses heatcon! EC PRO via the Wi-Fi connection of a tablet or smartphone. heatcon! EC PRO must be connected to the router and the Wi-Fi connection of the tablet or smartphone must be correctly configured.

Alternatively, access can also be made via secure connection, if *heatapp! connect* is activated.

5.1 HEATCON! MMI (see Chap. 13)

- 5.1.1 Basic display (see Par. 13.1)
- 5.1.2 Menu navigation (see Par. 13.2)
- 5.1.3 Menu overview (see Par. 13.3)
- 5.1.4 Configuring the basic display (see Par. 13.4)
- 5.1.5 Speed button functions (see Par. 13.5)

# 5.1.5.1 Emission Measurement

**Risk of scalding!** 



- ment by heating of the hot water above 60°C. • Only qualified personnel may activate the "Emission Measurement" function.
- · Before activating the "Emission Measurement" function, inform the users of the hot water system of the risk of scalding.
- When using hot water taps, mix in sufficient cold water.

If emission measurement is activated, the heat generator runs for 20 minutes at the maximum temperature limit set for the heat generator. The remaining time is displayed as it passes.

All heating circuits and DHW heating adjust their nominal value to the corresponding maximum temperature.

# Activating:



To activate emission measurement, press the Emission measurement/manual mode" button.

# **Deactivating:**

To deactivate emission measurement, press the Emission measurement/manual mode" button again.

# 5.1.5.2 Manual mode

If manual mode is activated, the required heat generator temperature is set manually with the rotary button according to the relevant heat demand (does not have any effect if operated as a heating circuit expansion).

All the pumps are active, while the available mixing valves are de-energized and can be actuated by hand if required for the heat demand.

# Activating:

- 1. To activate manual mode, press the "Emission measurement/ manual mode" button for 5 seconds and then release.
- 2. Set the desired temperature of the energy generator using the rotary wheel. The setpoint is adjustable between the minimum and maximum temperature of the energy generator.
- 3. If necessary, manually adjust the mixers present in the heating circuits.



# **Deactivating:**

To deactivate manual mode measurement, briefly press the Emission measurement/manual mode button.

• The heat generator maximum temperature limit takes priority over the heat generator switching differential and deactivates the heat generator if it is exceeded



- The switching differential corresponds to the set switching differential for automatic control and is symmetrical to the setpoint temperature.
- With controllers that are operated purely as an expansion of the heating circuits, setting the temperature has no effect.
- The last value appears as a suggested value after the controller has adjusted to the heat generator temperature.
- 5.1.5.3 Operating modes and scenes (see Par. 13.5.1)
- 5.1.5.4 Information level (see Par. 13.5.2)
- 5.1.5.5 Timer programs (see Par. 13.5.3)
- 5.1.5.6 Comfort and economy temperature (see Par. 13.5.4)
- 5.1.5.7 Set-back temperature (see Par. 13.5.5)

# INSTALLER

# USER

# 6 INITIAL OPERATION.

# 6.1 CONDITIONS AND REQUIREMENTS

Prior to initial use of the controller, the following points must be fulfilled:

- The heating system must be made available in a fully complete state and filled with water to prevent damage to the pumps by dry running and to the energy generator by overheating.
- The controller must have been installed in compliance with the operating instructions.
- If an underfloor heating system is connected, then an additional limiting thermostat must be installed in the flow line downstream of the heating circuit pump to switch off the pump if the flow temperatures are too high.
- Prior to initial use of the controller all of the above requirements must be checked by a specialist.

# 6.2 INITIAL OPERATION USING THE SETUP WIZARD

The system setup wizard is available for the initial configuration of the *heatcon!* system:

- Setup wizard in *heatcon! MMI*, see chapter "6.2.2.".
- Guided configuration via WEB browser, see chapter 6.2.3.

During initial operation using the setup wizard, the assignment of the electrical inputs and outputs is performed according to the tables in the chapter. Assignment of the inputs and outputs".

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# 6.2.1 Assignment of the inputs and outputs6.2.1.1 Overview



#### Key:

- 1 Push-button: not used
- 2 Address selector: to be used when using 2 or more heatcon! EC 1351 Pro
- 3 Digital inputs: pulse sensor input
- 4 "Control" LED: displays the status of the connected device and BUS communication
- 5 Temperature sensor inputs: Connect analog temperature sensors here
- 6 Analog Inputs / Analog Outputs (0-10V)
- 7 Bus for the energy generator: connect the appliance BUS here
- 8 H2B 2-wire bus for zone manager: connect the heatcon! zone manager(s) RC 130
- 9 Heatcon! MMI connection!: Connect the MMI 200 control interface here
- 10 System bus for heatcon! EM 100: connect heatcon! EM 100 expansions here
- 11 USB connection: to be used for connecting the components of the Tools kit for Remote Management 2.0 (initial / subsequent configuration alternative to using the MMI 200 interface, to connection via WEB browser), for backing up the configuration (a USB stick is required and internet connection), and for updating the heatcon! EC 1351 Pro firmware (FAT32 Linux USB stick required)
- 12 Network connection (Ethernet, RJ45): to be used for initial / subsequent configuration via WEB browser, for remote management and for updating the heatcon! EC 1351 Pro firmware
- 13 "Network" LED: displays the status of the internet connection
- 14 Outputs (230V AC): connect the circulators and valves here (ARS N.O. contact relay terminal – LINE; ARSP N.O. clean contact relay terminals)
- 15 Digital inputs (230V AC): input opto-isolator for operating hour counter
- 16 Power supply: 230 V  $\pm$ 10 %, 50 Hz

# 6.2.1.2 Energy generator

Standard connection assignment energy generator.

Individual setting	Configuration	Connections
Single-stage burner	Energy generator function ⇒ single-stage burner	$\begin{array}{rl} A1 & \rightleftharpoons BR1 \\ E5 & \Leftrightarrow WF \end{array}$
Two-stage burner (the configuration cannot be used with Immergas appliances)	Energy generator function ⇔ two-stage burner	$\begin{array}{rl} A1 & \Rightarrow BR1 \\ A2 & \Rightarrow BR2 \\ E5 & \Rightarrow WF \end{array}$
Power Signal on/off	Energy generator function ⇔ modulating OFF/ON	$\begin{array}{rl} A1 & \Rightarrow BR1 \\ A2 & \Rightarrow BR2 & AUF \\ A3 & \Rightarrow BR2 & ZU \\ E5 & \Rightarrow WF \end{array}$
Control system (OT/Bus)	Energy generator function ⇒ Control system	EEZ-Bus A/B
Temperature signal 0-10V	Energy generator function ⇒ Actuator signal 0-10V	$\begin{array}{l} A1  \rightleftharpoons BR \\ A14 \ \rightleftharpoons A10VP \\ E5 \ \varTheta WF \end{array}$
Release contact	Energy generator function ⇒ Switch contact	A1 ⇔ BR
Power signal 0-10V	Energy generator function ⇔ Modulating 0-10V	A1 $ ightarrow$ BR A14 $ ightarrow$ A10VP E5 $ ightarrow$ WF

# 6.2.1.3 Energy generator 2

Standard connection assignment energy generator.

Individual setting	Configuration	Connections	
Single-stage burner	Energy generator function ⇒ single-stage burner	$\begin{array}{ll} A2 & \Leftrightarrow BR1 \\ E13 & \Leftrightarrow WF \end{array}$	
Control system (OT/Bus)	Energy generator function ⇒ Control system	EEZ-Bus A/B	
Temperatur signal 0-10V	Energy generator function ⇒ Actuator signal 0-10V	A15 ⇔ A10VP	
Release contact	Energy generator function ⇒ Switch contact	A2 ⇔ BR	
Power signal 0-10V	Energy generator function ⇒ Modulating 0-10V	$\begin{array}{ll} A2 & \Leftrightarrow BR \\ A15 & \Leftrightarrow A10VP \\ E13 & \Leftrightarrow WF \end{array}$	
* A divertability according to EE71 accurancy			

\*Adjustability according to EEZ1 occupancy

# 6.2.1.4 Heating buffer

Standard connection assignment heating buffer.

Individual setting	Configuration	Connections
Loading control	Heating buffer function ⇒ charging control	$\begin{array}{l} A10 \Leftrightarrow HPP \\ E11 \Leftrightarrow PF1 \end{array}$
Discharge control 1	Heating buffer function ⇒ Discharge control 1	E11 ⇔ PF1
Discharge control 2	Heating buffer function ⇒ Discharge control 2	E11 ⇔ PF1

# 6.2.1.5 Hot water

Standard connection Hot water function.

Individual setting	idual g Configuration		
Storage charging pump	Hot water function ⇔ DHW storage charging pump	$\begin{array}{ll} A5 & \rightleftharpoons & SLP \\ E6 & \rightleftharpoons & SF \end{array}$	
DHW circulation pump	Hot water function ⇔ DHW circulation pump.	$\begin{array}{ll} A5 & \rightleftharpoons ZKP \\ E6 & \rightleftharpoons SF \end{array}$	
Burner control system (OT/Bus)	Hot water function ⇔ Control system	EEZ-Bus A/B	
Heating usage	Hot water function ⇔ Heating usage	$\begin{array}{ll} A5 & \rightleftharpoons & ELH \\ E6 & \Leftrightarrow & SF \end{array}$	

# 6.2.1.6 Heating circuit 1...n

Standard connection assignment heating circuit 1.

Individual setting	Configuration	Connections
Unmixed circuit	Heating circuit 1 function ⇒ Pump	A8 ⇔ HK1P
Mixing circuit	Heating circuit 1 function ⇒ Valve	$\begin{array}{rl} A8 & \Leftrightarrow HK1P \\ A6 & \Leftrightarrow HK1AUF \\ A7 & \Leftrightarrow HK1ZU \\ E7 & \Leftrightarrow VF1 \end{array}$

# 6.2.1.7 Differencial 1

Standard connection differential controller.

Individual setting	Configuration	Connections
Solar	Differential 1 function ⇒ Solar	A9 ⇔ SOP
	Flow sensor: E9:EFI DHW storage sensor: E10:EFI Pump relay: A9:ARS	E9 ⇔ DIF1:VF E10 ⇔ DIF1:PF
Solid fuel	Differential 1 function ⇒ Solid fuel	A9 ⇔ FSP
	Flow sensor: E9:EFI DHW storage sensor: E10:EFI Pump relay: A9:ARS	E9 ⇔ DIF1:VF E10 ⇔ DIF1:PF
Differential	Differential 1 function ⇒ Differential	A9 ⇔ DIF1P
	Flow sensor: E9:EFI DHW storage sensor: E10:EFI Pump relay: A9:ARS	E9 ⇔ DIF1:VF E10 ⇔ DIF1:PF

As standard, temperature sensor input E9 is configured as the connection for PT1000 temperature sensors.

# 6.2.2 Setup wizard in heatcon! MMI

The setup wizard of the heatcon! system guides you in seven steps through the basic settings of the system.

No access data are adjusted via *heatcon! MMI* nor are any network settings made.

If operation is subsequently to take place via the *hea-tapp!* App, the first setup must be carried out using a PC/laptop.

After switching on the power supply, the assignment of the MMI to the heatcon! EC starts. By default EC1 with address 0 is selected. After the assignment, the setup wizard starts automatically in heatcon! MMI.

Press the rotary button to start the configuration.



#### Step 1: Languages Setting options:

- DE = German
- GB = English
- FR = French
- IT = Italian
- NL = Dutsch
- PL = Polish
- ES = Spain
- TR = Turkish
- RU = Russian

# Step 2: Selection of the energy generator function-1

Select the energy generator function.



# Setting options:

# • Off

- Single-stage burner
- Two-stage burner (the configuration cannot be used with Immergas appliances)
- Modulation Off/On
- Control system
- Actuator signal 0-10V
- Switch contact
- Modulation 0-10V

# Step 3: Selection of the energy generator function-2



- Modulation Off/On
- Control system
- Actuator signal 0-10V
- Switch contact
- Modulation 0-10V



Step 4: Selection of the heating buffer function

- DHW storage charging pump
- DHW circulation pump
- Control system
- · Heating usage

# Step 6 to 8: Selection of the function for heating circuit 1...3



Select the function of heating circuits 1 ... n. Setting options:

- Off
- Unmixed circuit
- Mixing circuit (only for HC 1 + 2)

Only the actual hardware heating circuits are automatically displayed in the setup wizard.

For mixed heating circuits, configure heating circuits 1+2, heating circuit 3 can only be used as an unmixed circuit.

# Step 9: Selection of the function for differential control



Select the differential control function. Setting options:

• Off

16

17

- Solar
- Solid fuel
- Differential

# Finished!

The initial setup of the *heatcon!* system is now complete. The system has created a room group for each configured heating circuit. All parameters and temperatures are set to the basic settings. The assignment of the electrical inputs and outputs corresponds to the tables in chapter"Conditions and requirements". Further configuration takes place via the menu of heatcon! MMI, see chapter"Menu overview".

#### 6.2.3 Setup wizard in the WEB browser on a PC/laptop (e.g. Mozilla Firefox, Google Chrome or similar)

Connecting the heatcon! EC 1351 Pro to the Ethernet network via the Rj45 socket (point 12 of figure 12), you can configure the system via the browser with the PC / Laptop, or the Smartphone / Tablet, rather than via MMI 200.

To do this you need to know the IP address of the heatcon! EC 1351 pro assigned by the router. Connect the PC / Laptop, or the Smartphone / Tablet, to the same Ethernet network where the heatcon! EC is connected. By entering the IP address of the heatcon! EC in the Browser the heatcon! guided configuration menu starts. To facilitate the initial configuration, or configurations subsequent to the initial one performed with the MMI200 interface, the "Tools kit for remote management 2.0" may be useful.

# 6.2.3.1 Performing the initial setup

The setup wizard of the heatcon! system guides you in seven steps through the basic settings of the system.

#### Step 1 - Login

• Login as an expert to heatcon! EC.

It is not necessary to login to the system for the initial configuration. The login is used for subsequent accesses.



For the initial configuration of the system, but also for subsequent ones, an Internet connection is not necessary (it is sufficient to be connected to the home network).

Without an Internet connection it will be possible to connect to the heatcon! from smartphone or tablet only in the local network, but not when traveling or far from the system.

Furthermore, without an internet connection it is not possible to download updates for heatcon! EC 1351 pro.



# Creating a network connection

- A LAN connection via DHCP is recommended (automatic setup of an Internet connection)
- LAN connection with manual settings (optional)
- Setup of a proxy connection (optional)

After an Internet connection has been created, the heatcon! system checks if an update is available.

• If a system update is available, an installation request appears. If the update is not installed, an initial setup cannot be performed.

This step is omitted if no Internet connection is available.



• Connection to heatapp! connect for remote control of the heatcon! system. heatapp! connect is required so that the system can subsequently be operated via the app from any location. At the end of the initial setup, you can access the heatcon system! in the following ways:



- heatapp! connect disabled (default), you can access the heatcon! only via the local network from the APP (heatapp! app) and from the browser
- heatapp! connect enabled, as in the previous case, but the APP can also be accessed from outside the local network.

The heatapp system! it is also accessible via WEB browser from the local network, but not via the "User" profile.

From the APP ("Administrator" or "Expert" profile) and from the Browser you have many common functions. From the APP it is not possible to carry out the first configuration of the NETWORK, complete monitoring is not available, the temperatures of the "group of rooms" can be set,

available, the temperatures of the "group of rooms" can be set, while from the Browser it is not possible to set the temperatures of the "group of rooms", but complete monitoring and the first NETWORK configuration can be performed.



# Step 3 - Hydraulics

The *heatcon!* system offers series of configuration models, the hydraulic schemes of which can be selected at this point. The other menu selections change depending on which selection is made on this page.

All available heating circuits are automatically displayed in the setup wizards.

• Configure the parameters according to the requirements of the heating system.

#### Selection of single room control

• Select whether the connection to the single room control *hea-tapp!* is available.

Immergas does not provide the heatapp system! to control single rooms, so always set this option "off".



#### Step 4 room groups and rooms



# USER

#### Without single room control *heatapp!*:

A room group is created for each heating circuit. All the data relevant to the room group such as temperatures, timer programs etc. can be individually adjusted for the room group and do not affect the entire system.

The room group setting act immediately on the assigned heating circuit.

#### With single room control heatapp!:

The heatapp system! it is not supplied by Immergas, so select "off" under "Single room adjustment".

Here you create all rooms that are to be regulated by heatapp! and assign the rooms to the room supply.

The room supply controls at which point the requirement is created so that the room is supplied with the necessary heat.

#### Step 5 - My System



Allocate a name to your *heatcon!* system and enter the location (town and postcode). The entered location is used to display the weather data in the *heatapp! App*.

#### Step 6 - Users

name and generate the logic degree of least the current with most of provided of provided to the current with the come of the current with the come of the current with the current withe curre	herbern is. The user must with scenarios and pareneerfs bigs frequences of least her users whe des	
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To be able to operate the heatcon! system, the users must login to the system with user name and password. Create at least two users with the following user roles:

- Expert for complete access to all settings
- · Owner, for customisation and user management

Further users can be added at a later date.

Use of the *heatcon!* system without access data is not possible either in the app or from a PC. Therefore keep the access data somewhere safe.



#### Creating users:

The user name must be at least 5 characters long. Allowed characters are upper case and lower case letters A-Z (a-z), special German characters äöüß, numbers 0-9 and special characters @-\_.



The password must contain at least 5 characters from two of the following character groups: Lower case letters, upper case letters, special characters, numbers.

- 1. Select the user role.
- 2. Enter first and last name of the user.
- 3. Enter the user name.
- 4. Assign a password for the user.
- 5. Save the user by clicking on "Create".

NSTAUJER

#### Step 7- Date and time

# 0 date / time system time 04.01.2018 11:44 (Europe/Berlin) Europe/Berlin time zone time synchronisation automatic Internet synchronisation omatic time sync with your own NTP server nual time setting lease enter the current time for the heatapp! base date 2018 1 04 11 45 30 25

Here you select the time zone for your location (town of residence). You can select between the following variants:

- Time synchronisation via the Internet
- Time synchronisation via an internal NTP server
- Manual time setting

# Finished!

The initial setup of the heatcon! system is now complete. All parameters and temperatures are set to the basic settings. The assignment of the electrical inputs and outputs corresponds to the list in section "Assignment of the inputs and outputs".

Further configuration takes place via the "Expert" menu. For further parameter configuration, consult the application diagrams of the appliance/boiler.

# 6.2.3.2 Establishment protocol

In the "Establishment protocol" area, a establishment protocol can be generated and sent by e-mail. The establishment protocol contains all information of your heatcon! configuration.

Generate Establishment protocol

• Tap on the "Generate a new establishment protocol" button to create a protocol.

The establishment protocol is stored in the heatcon! EC until a new one is build.

This allows you to access at the last establishment protocol at any time ("show establishment protocol" button) and/or send a PDF by e-mail ("Send establishment protocol" button).

# Sending the establishment protocol by e-mail

- 1. Tap on the "Add a new e-mail address" button.
- 2. Enter the email address to which the establishment protocol is to be sent. You can enter multiple e-mail addresses.
- 3. Press the "Send establishment protocol" button to send the protocol.

If sending was successfull, a corresponding message is displayed. Use the button (() to return to the "System" menu.

# 6.3 UPDATE HEATCON! EC 1351 PRO

If the heatcon! EC is connected to the Internet and the installation is done via PC/ Laptop / Smartphone or Tablet, the system will ask you to install a potentially available update during the initial setup. Alternatively updates can be made via USB stick if an Internet connection is not possible or not desired.

Updates are provided to introduce new features and fix bugs. Therefore, it is always a good idea to perform an available update.

OEM partners and specialist companies have access to the available update files via EbV - Support. The update files are encrypted and signed so that the security of your data and the system is guaranteed at all times. The system checks whether there is a suitable update file on the USB stick. This ensures that only suitable update files are installed. An exchange of the files (the USB update system is available for all heatcon! and heatapp! devices), e.g. by renaming, is therefore impossible.

#### Installation Updates via USB Stick 6.3.1

- For the update via USB stick, use an empty USB stick formatted in FAT32 (Linux) and with a maximum size of 32 GB (the update file can also be inserted into the USB stick using a PC with a Windows system).
- The update does not delete data and configuration, but it may be useful to perform a data backup (System Management menu).

Save the update file on the USB stick.

Plug the USB memory stick into the USB port of the heatcon! EC. The LED signals the update process:

LED flashes cyan (blue)	Update file is read
LED static green or yellow	Update will be installed
LED 5 sec. red and then green	Update failed (e.g. becOffe wrong update file on the USB stick)
LED 5 sec. fuchsia (purple) then red	System is in recovery status

Do not disconnect the power supply to the heatcon! EC and the USB stick during the update.

The actual update process takes between three and eight minutes. The USB memory stick can then be removed and the system can be set up or, if setup is already complete, normal operation can begin.

If updates are not performed regularly, but you later decide to update the heatcon! EC with the latest version available, thus skipping some intermediate updates, the update process via the internet may no longer be possible, while via USB stick it may take around 30 minutes or be impossible.





## 6.4 ACCESS DATA LOST - FORGOTTEN PASSWORD

During the setup of the heatapp! system, access data is created. For this purpose, a user with the expert role and a user with the administrator role must be created. The access data consists of a user name and password.

This function can be used to replace the access data.

For the "Forgotten password" function, use an empty USB stick formatted in FAT32 (Linux) and with a maximum size of 32 GB.

# 6.5 FORGOTTEN PASSWORD FUNCTION

The function is only available in the local network and must be executed via a web browser.

The wizard of the "Forgotten password" function can be called up via the web browser.

When the wizard is executed, new access data is created for a user with the expert role and a user with the owner role.

The Forgot Password Wizard ends with the saving of a txt document, which is saved on a USB stick.

When this USB stick is plugged into the al heatcon! EC base, the device first checks the file on the stick. If there are suitable access data for an expert and an owner here,

- all previous users with the respective rights are deleted.
- all devices connected to the system are logged out (both via the web browser function and in the app).
- the new access data for a specialist and an administrator and, if available, a new password for the gateway, are read in (the Gateway is part of the heatapp! system not supplied by Immergas).

This function protects the users from unauthorised changes of the access data by third parties, as all authorised users become aware of the password change through the logout.

If the forgotten password function is executed on a tablet or smartphone, it must be ensured that the file created can subsequently be saved on a USB stick.

•	1
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	login Plasso Soper In the family strang the angled of convert accessio. Interlegal tasks open soccor conference. Chain fame to obtain more andormalities fogin: pervented. Fargist presented Fargist	The "Forgotten password" link is located below the login screen.	INSTALLER
For Pyrate Pyrat	rgot password here logates your access data, you can prove new over term. To donte, follow the worst and at the end to reacting "present for" the se a 2005 data 1956 child with the "presentation" the in insertion with the unit, of evening access table and the unit rights present and the last and replaced by the user data created to the "presenting for" the	The wizard guides you step by step through the function so that new access data can be generated for the system.	
	Forgot password Please event username and password for a new nerver access. kegin password repeat your password	First, the user name and password for a new owner access must be created.	USER
	Forgot password low please enter the new credentials for the expert-account. logm pessword repeat your password	Then the user name and password for a new expert access is created.	
	attention       Insection         The login name does not meet the requirements. It has to be at least 5 characters long and can only carden the characters e.g. A-2, 0.9, aloo, ADO and it.         attention         attention         Please enter a personnd with a minimum length of 5 signs which belongs to 2 character classes, without spaces and unleads (8000).	The system automatically checks whether the new access data meet the necessary requirements. If this is not the case, a note appears.	
Piece part	eventer: a new passwood for the gateway swind met your passwood	If a gateway (not supplied by Immergas) is connected to the heatcon! EC, a new password for the gateway can be assigned here.	



USER

# "SYSTEM" MENU FROM PC/LAPTOP.

![](_page_22_Picture_2.jpeg)

In the "System" area you have access to the complete menu of the **heatcon! System**.

![](_page_22_Figure_4.jpeg)

# 7.1 MY SYSTEM

In the "*My system*" area you can edit the name and location of the **heatcon!** system.

Detailed information about **heatcon! EC** and **heatapp! gateway** (Immergas does not make the heatapp system available!) are also displayed here.

- 1. Tap on the corresponding input fields to change the system name or system location.
- 2. Tap on "Save" to apply the settings.

Tap button ( to return to the "*System*" menu.

# 7.2 HEATAPP! GATEWAY

Immergas does not make the heatapp system available!

#### 7.3 ESTABLISHMENT PROTOCOL

In the "*Establishment protocol*" area an establishment protocol can be generated and sent by e-mail. The establishment protocol contains all the information about your **heatcon!** EC configuration (see 6.2.3.2).

Generating the establishment protocol

• A new report is created by tapping on the button "*Generate a new establishment protocol*".

The establishment protocol is saved in the **heatcon! EC 1351 Pro** until a new establishment protocol is generated.

This means that at any time you can access the last generated establishment protocol (button "*Display establishment protocol*") and / or send a PDF by e-mail (button "*Send establishment protocol*").

Sending an establishment protocol by e-mail 1. Tap on the button "Add a new e-mail address".

- 2. Enter the new e-mail address to which the establishment protocol is to be sent. You can enter more than one e-mail address.
- 3. Tap on "Send establishment protocol" to send the establishment protocol.

If the establishment protocol has been sent successfully, a corresponding message is displayed.

Tap button ( to return to the "*System*" menu.

# 7.4 NEWS (NOTIFICATIONS)

The **heatapp!** system sends push and e-mail messages in the event of faults or service notifications.

Push messages are system notifications, which the **heatcon! EC 1351 Pro** sends directly to the user interface of the mobile device (smartphone / tablet), so that the user is immediately informed. These may be fault messages or service notifications.

E-mail addresses that are to be used for the sending of automatic push messages can be saved under the "*Notifications*" menu item. These e-mail addresses can likewise be offered as possible distribution addresses when sending the establishment protocol. Tap on the desired users to specify which individual users are to receive the notifications.

Tap button ( to return to the "*System*" menu.

network connec	tion via LAN	192.198.1.3	
MAC address	08 52 40 00 00 00		
O network config	puration automatically		
metwork config	paration manual		
C network connec	tion via WLAN		
The network interface	is not reachable.	D	-
proxy server con	ifiguration		
o no network pr	axy required		
· network proxy	berluper		
Apply metwork of	nfiguration:		
heatapp! conn	ect		
Do you want a connect comiurbable everywhen	on over heatappi connect? Via heatappi e	f connect you can operade your heatin	g system

# 7.5 NETWORK

The current network settings are displayed in the "*Network*" area. This is where you can change the network configuration, e.g. if for example a Wi-Fi is to be set-up after the initial configuration. You can also activate the connection to **heatapp! connect** from here. You can also activate the continuous improvement process here to send anonymous reports to heatapp!. In this way you actively help to improve the system further.

Tap button ( to return to the "*System*" menu.

# 7.6 DATE/ TIME

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	Land State and State	
N	Continuential Date as yes with contains NTP server	
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S	<ul> <li>manual time antiling</li> </ul>	
N	The time and date will be syntaxi automatically with the leadcase time service through the termet approximation.	
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You can make the settings for the real-time clock in the "Date / time" area. For example, this is necessary, if the manual time setting was selected (summer / winter time).

- You can select between the following variants:
- Time synchronisation via the Internet
- Time synchronisation via an internal NTP server
- Manual time setting

Tap on "*Save*" to apply the settings.

Tap button 🕐 to return to the "*System*" menu.

# 7.7 SETUP WIZARD

The "*Setup wizard*" menu item relaunches the setup wizard. This may be for example be due to a move and changed connection to the boiler.

See also section 6.2 "Initial operation using the setup wizard".

#### 7.8 SYSTEM MANAGEMENT

In the "*System management*" area, you can update the **heatcon!** system software and perform a data backup.

For the "Monitor" and "System data backup" functions, use an empty, FAT32 (Linux) formatted USB stick with a maximum size of 32 GB.

# s, h

#### Updating the system software

EbV works constantly to improve the **heatcon!** system. To ensure our customers can benefit from this, we have developed an update system, which means you are always offered the latest version. You decide whether you want to install the offered update or would

prefer to retain the existing version. A display appears below the current software indicating whether a software update is available.

Software updates are only displayed, if the **heatcon!** system is connected to the Internet. When updating the device software by downloading

![](_page_23_Picture_20.jpeg)

When updating the device software by downloading via the Internet additional costs may be charged depending on the customer's actual Internet tariff.

It is not possible to update the MMI 200 via the Internet. An update of the MMI 200 is only necessary in exceptional cases (new functions of the MMI). The update can only be performed by the EbV manufacturer.

The "Restart system now" button triggers a restart.

A restart of the **heatcon! system** deletes the stored data of the "Live View". If the USB data backup of the monitor is activated, the data on the USB stick will of course be retained and can still be used.

#### Reset to factory settings

The "Reset now" button, resets the device to the factory settings.

Upon resetting, all set data is irrevocably lost and a new setup is necessary. Please only use this option, if expressly Requested to do so by our customer support or your expert.

#### Monitor

The monitor shows current and historical data of your heating system. If you wish to store the data for more than 24 hours, insert a USB memory stick into the system and activate the storage option. The system will store the data until the USB memory space is exhOffted. The oldest data will then be overwritten automatically.

• Before removing the USB memory stick from the system, please disable the option to avoid data loss.

![](_page_23_Picture_31.jpeg)

• The data will be overwritten automatically without warning. If you want to keep the data permanently, always make sure that there is enough memory on the USB memory stick.

#### System data backup

You can perform a data backup using a USB stick. Using this backup system you can transfer the installation to a new device or after resetting of the system, quickly return to the backed up condition. 1. Insert a USB stick in a USB port of the **heatcon! EC**.

2. Tapping the "OK" button saves a backup file on the USB stick.

#### Restoring the backed up system data

- 1. Insert a USB stick with a data backup file in a free USB port of the **heatcon! system**.
- 2. Select the required backup file.
- 3. Tapping the "**Update**" button transfers the selected backup to the system.

Tap button () to return to the "System" menu.

#### 7.9 EXPERT

The Expert menu is divided in different areas and changes depending on the hydraulics and configuration.

Information and changeable parameters are available for each area. These differ depending on the selection of the energy generator. A complete parameter list can be found in chapter 8 "Parameter description".

#### 7.10 MONITOR

The monitor shows current and historical data of your heating system.

![](_page_24_Figure_5.jpeg)

Tap / click on the arrow (4) to open the display of the respective area.

![](_page_24_Figure_7.jpeg)

Selection options are available by tapping / clicking on the menu.

![](_page_24_Figure_9.jpeg)

The selected areas are highlighted in orange in the menu. White areas are not selected.

![](_page_24_Picture_11.jpeg)

All selected areas (outdoor sensors, rooms, heating circuits, etc.) are displayed below the diagram as a legend. Individual areas can be hidden by clicking / tapping. The status is displayed below the diagram. A full bar shows the activity, an empty bar the inactivity of the respective device (heating circuit, Pump, energy generator and so on).

The red vertical line moves by double-clicking / tapping on the desired time. This allows the comparison of the individual graphs. This makes it easy, for example, to find out where the Request comes from.

![](_page_24_Figure_14.jpeg)

# 8 PARAMETER DESCRIPTION.

This section describes the menus and parameters of the heatcon! system. Depending on the system configuration, not all the menus and parameters are visible.

The heatcon menus and parameters! EC 1351 PRO are accessible via the heatcon! interface MMI 200, via the heatapp! App and WEB Browser.

- The factory setting of the parameters is shown in **bold**.
- The "Access" column specifies the required access rights for the parameter:
  - BE: Operator/Owner
  - HF: Expert
  - **OEM**: OEM manufacturer

# 8.1 CALLING THE EXPERT MENU

- 8.1.1 Heatcon MMI
- 8.1.2 heatapp! APP

![](_page_25_Figure_11.jpeg)

![](_page_25_Figure_12.jpeg)

The representation of the *heatapp! app* (Fig. 34) is a typical one. The representation may differ depending on the MMI device and operating system.

# 8.1.3 PC user interface

- 1. Open an WEB browser on your PC.
- 2. Enter the IP address of the *heatcon*! *EC* in the address list of the WEB browser. You can determine the IP address of the *heatcon*! *EC* via the heatapp! app in the menu "*Settings/System/Network*" or via the HMI of your router. The PC user interface opens.
- 3. Click on the "*Expert*" button to call the Expert Menu.

The representation of the menu (Fig. 35) is a typical one. The representation may differ depending on the HMI device and operating system.

![](_page_25_Figure_20.jpeg)

# 8.2 HEATCON! MMI

The MMI system menus are described below. The factory setting of the parameters is shown in **bold**.

Menu/ Parameter	Setting range	Description	Access
MMI			
Language	<b>DE</b> , GB, FR, IT, NL, PL, ES, TR, RU	MMI language selection <b>German</b> , English, French, Spanish, Turkish, Dutch, Ita- lian, Russian The language expansions of the heatcon! system are implemented via updates that are made available via the Internet. Therefore the list of langua- ges is not complete.	BE
Fahrenheit	<b>Off</b> , On	Changeover of the tempera- ture display into Fahrenheit.	BE
Display information 1	Off, 115 (1) Off, 115 (2)	Selection of the temperature values output to the basic	BE
Display information 2	Off, 115 (3)	display.	BE
Display information 3			BE
Access right	0001 9999	Code input for selection of access rights.BEUser (0000)HFExpert (1234)	BE
Mapping	heatcon! 0 5	Assignment of heatcon! MMI to the respective he- atcon EC.	HF
Timeout	Off, 0.5 <b>2</b> 10.0 min	Time setting after which the MMI jumps back to the basic display.	BE
LCD contrast	-10 <b>0</b> 10	Contrast setting for the LCD display on <i>heatcon! MMI</i> .	BE
LCD bright- ness	0 5 10	Brightness setting of the background lighting for the LCD display on the <i>heatcon! MMI</i> .	BE
MMI	_	Display of the item number of the heatcon! MMI.	HF
Version	-	Display of the software ver- sion of the heatcon! MMI.	HF
Show name	<b>Off</b> , On	Activate display of the in- dividual default names. The default names are then di- splayed highlighted.	HF
Reset	Off, Set	Reset to factory settings based on access rights	BE/HF

Menu/ Parameter	Setting range	Description	Access
Time			
Time	00:00 23:59 hour	Setting of the system time.	BE
Year	2013 2099		
Month	1 12		
Day	1 31		
CEST	Off, On	Changeover to summertime.	BE

INSTALLER

# 8.3 MENU – SYSTEM

INSTALLER

USER

Menu/ Parameter	Setting range	Description	Access
/System			<u> </u>
Clima zone	Off, -20.0 - <b>12,0</b> 0.0 °C	Setting of the coldest antici- pated outside temperature value. The value entered is inclu- ded in the calculation of the Request value.	HF
Building	easy, <b>me</b> - <b>dium</b> , heavy	Selection of the building type when using outside temperature control.	HF
Emergency mode outside temperature	-50.0 <b>0.0</b> 30.0°C	Outside temperature setting which is used for control after failure of the outside sensor.	HF
Error code machine	Off, interlock, blocking, warning	Selection of which fault messages of a machine are displayed and processed in the system (e.g. EO).	HF
Color symbols	Off, <b>On</b>	Activates the visual display "Heating active" in the <i>heatapp! APP.</i>	HF
Room setpoint max.	<b>Off</b> 0,05,0 K	System-wide limitation of the room Setpoint temperature.	HF
Reset	Off, set	Resetting of the heatcon! parameters to the factory settings dependent on the access authorisation.	BE/HF

 $\rm X_3$  Display only occurs if at least one heat app! floor is integrated in the system.

# 8.4 MENU - ROOM GROUP 1 ... N

The division into 1-24 rooms is not available since Immergas does not provide the complete heatapp system! (gateways, heads, ...).

![](_page_27_Picture_5.jpeg)

Menu/ Parameter	Description		
Expert / Room	1 24 / <b>Inform</b>	ation	
Expert / Room	group 1 n / I	nformation	
Operation	Display of the	current operation mode.	
mode	Absent	"Absent" operation mode/scene active.	
	Automatic	Operation according to switching time program is active.	
	Emission	Emission measurement active.	
	Screed	Screed drying program active.	
	Manual mode	Manual mode active.	
	Runtime Magic Wand	Manual temperature specification via magic wand function is active.	
	Reloading	Room active for an activated hot water reloading (only with single room control).	
	Party	"Party" operation mode/scene active.	
	Standby	"Standby" operation mode/scene acti- ve, frost protected room/room group switched off.	
	Vacation	"Vacation" operation mode/scene acti- ve, frost protected room/room group switched off.	
	Switch contact	Connected switching contact closed.	
State	Display of the current status.		
	Anti-lock system	Anti-lock system active for the ac- tuators in the room (only with single room control).	
	Heating	Regulation to comfort or economy temperature.	
	Heat limit	Switching off via heating limits fun- ction.	
	Room blocking	Room not active due to exceeding the set limit temperature (only in connection with a room sensor).	
	Frost protection	Frost-protected room switched off.	
	Summer	Room out of operation due to summer economy control.	
	Off	Room not active (e.g. in automatic mode setback phases).	
Setpoint	Display of the current Setpoint for the room temperature.		
Current	Display of the current temperature of the room (only		
temperature	if room temperature measurement is active).		
Outside temperature	Display of the c for room contr	current outside temperature that is used rol.	
Outside temperature long-term	Display of the long-term outside temperature value. This value is determined on the basis of the selected building type (System menu).		

Menu/ Parameter	Description		
Expert / Room	1 24 / Information		
Expert / Room	Expert / Room group 1 n / Information		
Request	Display of the actual Setpoint temperature which is forwarded to the supply of the hot water heating (e.g. heating circuit Setpoint taking into account raising values).		
Heating circuit. 1	Display of the current temperature of the required heating circuit.		

Menu/ Parameter	Setting range	Description	Access
Expert / Room	n 1 24 / <b>Timer</b> ]	programs	
Expert / Room	n group 1 n / 7	Timerprograms	
Vacation	DD:MM DD:MM	Vacation period setting for the room/room group.	BE
Mo 13 Tu 13  Su 13	00:00 24:00 06:00 22:00	Setting of the switching times for the room/room group.	BE
Сору		Allows to copy the daily pro- gram from a selected day to another selected day.	

Menu/ Parameter	Setting range	Description	Access
Expert / Room	1 24 / <b>Basic s</b>	ettings	
Expert / Room	group 1 n / <b>E</b>	Basic settings	
Request	Outside tem- perature con- trol, room control, con- stant control	Selection of the requirement for the room/room group.	HF
Screed	Off, functio- nal heating, laying hea- ting, functio- nal and laying heating	Selection of the screed hea- ting program for the room/ room group. See also section.	HF
Outside sensor mapping	Outside tem- perature 1, Outside temperatu- re 2, average value outside sensor 1 and outside sen- sor 2	Selection of the correspon- ding outside sensor for the room/room group, if a se- cond outside sensor has been configured.	HF
Frost protection	Off, -20 3 29 °C (or summer operation mode)	Outside temperature setting for activation of the frost protection function for the room/room group.	HF
Summer operation mode	Off, frost pro- tection 20.0 30 °C	Outside temperature setting for activation of summer Operation mode for the room/room group.	HF
Room blocking	<b>Off</b> , 0.1 5 K	Setting for the room tempe- rature raising value above which a requirement sent to the energy generator is discarded.	HF
Frost protection mode	Frost protec- tion tempera- ture, set-back temperature	Selection of the temperature level based on which the frost protection function for the room/room group is to be controlled. Room frost protection de- viation control based on the set frost protection tempera- ture or room frost protection deviation control based on the set set-back temperature.	HF
Runtime Magic Wand	Off, 0.5 3.0 12.0 h		HF
Switch contact	Off, standby, reduce, he- ating, frost protection	For settings, see the Confi- guration / Function/Extra menu.	HF
Name	lphanumeric, maximum of 15 characters, no special characters		BE

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	Menu/ Parameter	Setting range	Description	Access
	Expert / Room	1 24 / <b>Room</b>	settings	
	Expert / Room	group 1 n / <b>F</b>	Room settings	
ALLER	M a x i m u m temperature	comfort tem- perature 28,0 °C	Setting the maximum room Setpoint temperature for the room.	BE
LSNI	Comfort temperature	E c o n o m y temperature 21.0 28.0 °C	Room Setpoint temperature setting for heating opera- tion.	BE
	Economy temperature	Set-back tem- perature 20.0 °C Comfort tem- perature	Setting of the reduced room Setpoint temperature for heating operation.	BE
	Set-back temperature	Frost protec- tion tempe- rature <b>18.0 °C</b> Economy temperature	Room Setpoint temperature setting for setback opera- tion.	BE
USER	Frost protec- tion tempe- rature	4.0 <b>16.0</b> °C Set-back temperature	Room Setpoint temperature setting for frost protection operation.	BE
	Switch on optimation	Off, 0.5 8.0 h	Start time advance setting dependent on the outside temperature.	HF
	Boost offset	0.5 <b>2.0</b> 5.0 K	Increase setting of the room Setpoint temperature if Bo- ost scene is activated in the heatapp! App.	BE

Menu/ Parameter	Setting range	Description	Access
Expert / Room	1 24 / <b>Heatin</b>	g mode	
Expert / Room	group 1 n / <b>H</b>	Ieating mode	
Set-back mode	S t a n d b y , heating	Selection of the operation mode for setback operation. Frost protected switch-off (standby) or set set-back temperature (heating).	BE
Room factor	<b>Off</b> , 5 100 500 %	Room factor setting (room temperature influence).	HF
Frost protection cycle	Off, 0.5 360.0 Min	Selection of the operation mode for the frost protec- tion function for the room/ room group. Off: Permanent system frost protection, Time: Cycle time of the sy- stem frost protection.	HF
Heating curve	<b>Off</b> , 0.5 3.5	Steepness setting of the he- ating curve with outside temperature control.	BE
Heating system	<b>1.0</b> 10.0	Standard values for setting: Underfloor heating system: 1.10; Radiator: 1.30; Con- vector:1.40; Air conditioning >2.00.	HF
Adaptation	<b>Off</b> , On	Activation of the automatic parameter adaptation for the heating curve.	HF
Heat limit	<b>Off</b> , 0.5 40 K	Heat limit setting for the room.	HF
Increase of Request	-5.0 0.0 20 K	Requirement-boost setting for the room. Increase to the Setpoint for passing on to the heating circuit.	HF

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Menu/ Parameter	Setting range	Description	Access
Expert / Room	1 24 / Screed		
Expert / Room	group 1 n / S	Screed	
Temperature day 1 30	15.0°C 65.0°C	Setting the temperature for the manual screed function. The preset temperature va- lues are identical to the function "Functional and laying heating". By entering a temperature value for day 26, the menu expands to day27, etc.	HF

Menu/ Parameter	Setting range	Description	Access	
Expert / Room	Expert / Room 1 24 / Reset			
Expert / Room group 1 n / Reset				
Reset	Off, set	Resetting of the parameters in the "Room group/heating circuit" menu to factory presets, dependent on access rights.	BE/HF	

# 8.5 MENU - HEATING CIRCUIT 1..N

Menu/ Parameter	Description		
Expert/ heating circuit / Information			
Expert / heatin	g circuit 1 n /	Information	
State	Display of the	current state	
	Anti-lock system	Anti-lock system Anti-lock system for the actuators.	
	Heating	Control to comfort- or economy temperature.	
	Priority	Heating circuit is switched off by DHW priority.	
	Heat limit	Switch-off via functional heating limit.	
	Frost protection	Heating circuit switched off frost- protected.	
	Summer	Heating circuit out of operation due to summer switch-off.	
	Off	Heating circuit not active (e.g. in set- back phases automatic mode).	
Setpoint	Display of the	current Setpoint of the heating circuit.	
Current temperature	Display of the current heating circuit flow temperature (mixed heating circuit only).		
Pump	State of heating circuit Pump on/off.		
Mixing valve	Calculated position of the actuator.		
Request	Display of the current Setpoint temperature which is passed on for supply (e.g. heating circuit Setpoint taking into account excessive values).		
Energy generator	Display of the actual temperature GEN at supply to the energy generator.		

Menu/ Parameter	Setting range	Description	Access
Expert / heatin	ng circuit / <b>basic</b>	settings	
Expert / Heating circuit 1 n / basic settings			
Name	A l p h a n u - meric, maxi- mum of 15 characters, no special char- acters.	Entry of the name for the heating circuit.	HF

Menu/ Parameter	Setting range	Description	Access
Expert / heatin	ng circuit / <b>Heat</b>	ing mode	
Expert / heatin	g circuit 1 n /	Heating mode	
Minimum temperature	OFF, 10 <b>20°C</b> Minimum- temperature	Minimum temperature limit.	HF
Maximum temperature	OFF, Mini- mum- tem- perature <b>45°C</b> 95°C	Maximum temperature limit.	HF
Increase of Request	-5,0 <b>0,0</b> 20 K	Setting of the increase of request to the setpoint for transfer to the energy sup- plier (GEN or buffer).	HF
Return flow limitation	<b>OFF</b> , 10 95°C	Limitation value for confi- gured return flow limitation.	HF

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Menu/ Parameter	Setting range	Description	Access
Expert / Heati	ng circuit / <b>Pum</b>	ıp	
Lead time	<b>Off</b> , 0,5 360 Min	Setting the lead time of the heating circuit Pump.	HF
Overrun time	<b>Off</b> , 0,5 360 Min	Setting the run-after time of the heating circuit Pump.	HF
Anti-lock system	Off, 5 <b>20</b> 300 Sec	Setting the running time for the anti-lock protection of the heating circuit Pump.	HF
Switch on mode	Constant mode, Temperature spread, Setpoint	Selection of the operation mode for the speed control of the heating circuit Pump.	HF
Interrupting voltage	<b>Off</b> , 0,1 10 V	Setting of the interruption voltage of the heating circuit Pump.	HF
Start time	Off, 1 <b>10</b> 240 Sec	Setting the start time of the heating circuit Pump.	HF
Start output	0 <b>100 %</b>	Setting the starting output of the heating circuit Pump.	HF
Output	1 <b>100</b> %	Setting the output of the heating circuit Pump (with switch-on mode con- stant operation).	HF
Minimum voltage	0,0 <b>5,0</b> 10 V	Setting of the minimum voltage of the heating circuit Pump.	HF
Minimum output	0 <b>50</b> 100 %	Setting of the minimum output of the heating circuit Pump.	HF
Maximum voltage	0,0 <b>10 V</b>	Setting of the maximum voltage of the heating circuit Pump.	HF
Maximum output	0 <b>100 %</b>	Setting of the maximum output of the heating circuit Pump.	HF
Regulation gain	1,0 <b>2,0</b> 50 %/K	Setting the gain of the PID controller for the heating circuit Pump.	HF
Regulation adjust time	1 <b>270</b> 600 Sec	Setting the adjust time of the PID controller for the heating circuit Pump.	HF
Regulation scan time	1 <b>20</b> 600 Sec	Setting the scanning time of the PID controller for the heating circuit Pump.	HF
Temperature spread	2,0 <b>10,0</b> 20,0K	Setting of the temperature spread for the "Temperature spread" switch-on mode.	HF

Menu/ Parameter	Setting range	Description	Access
Expert / Heati	ng circuit / <b>Mixi</b>	ng valve	
Expert / Heati	ng circuit 1 n	/ Mixing valve	
Regulation gain	1,0 <b>2,0</b> 50 %/K	Setting the gain of the PID controller for the heating circuit Pump.	HF
Regulation adjust time	1 <b>270</b> 600 Sec	Setting the adjust time of the PID controller for the heating circuit Pump.	HF
Regulation scan time	1 <b>20</b> 600 Sec	Setting the scanning time of the PID controller for the heating circuit Pump.	HF
Runtime	1 <b>120</b> 600 Sec	Actuator running time.	HF
Stop position deactivation	OFF, on	Valve stop position control.	HF
Anti-lock system	OFF, 1 <b>20</b> 300 Sec	Setting the running time for the anti-lock protection of the mixing valve.	HF

Menu/ Parameter	Setting range	Description	Access
Expert / Heating	ng circuit / Heat	t balance	
Volume flow	<b>Off</b> , 0,5 300 L/Min or L/pulse	Setting the flow rate for heat balancing or setting the unit for the pulse input of a flow meter.	HF
Medium density	0,8 <b>1,05</b> 1,2 kg/L	Setting the density of the heat transfer medium for heat balancing.	HF
Medium heat capacity	1,0 <b>3,6</b> 50 kJ/kg*K	Setting the heat capacity of the heat transfer medium for heat balancing.	HF
Reset	Off, Set	Resetting the meter for heat balancing.	HF

Menu/ Parameter	Setting range	Description	Access
Expert / Heatin	ng circuit / <b>Rese</b>	t	
Reset	<b>Off</b> , Set	Reset the parameters in the menu "Heating circuit" to factory settings according to the access authorization.	HF

# 8.6 MENU - HOT WATER (1) (2)

Menu/ Parameter	Description		
Expert/Hot W	ater/ Informati	on	
Operation	Display of the	current operation mode.	
mode	Emission	Emission measurement program active.	
	Manual mode	System in manual mode.	
	Vacation	Vacation program active.	
	Reloading	Manual hot water reloading active.	
	Automatic	Operation according to switching time program is active.	
	Standby	Frost protection is switched off.	
	Switch contact	Connected switching contact closed.	
State	Display of the	current status.	
	Emission	Emission measurement program active.	
	Manual mode	System in manual mode.	
	Forced draining	Active due to a forced draining function.	
	Setpoint	Setpoint is reached.	
	Heating	Hot water charging with Setpoint active.	
	Blocking	Hot water charging is blocked.	
	Setpoint reduction	Hot water Setpoint is reduced by dif- ferential control.	
	Overrun time @ n u m b e r (overrun time @number)	Overrun time time active.	
	Lead time	Pump lead time active.	
	Stop	Discharge protection or boiler start-up protection active or advance operation of a second hot water tank.	
Setpoint	Display of the	current Setpoint for hot water heating.	
Current tem- perature (1)	Display of the storage.	current temperature of the hot water	
Current temperature (2)	Display of the water in stratif	current temperature of the second hot ied charge.	
Pump	Display of the charging Pum	e current status of the DHW storage p.	
Request	Display of the actual Setpoint temperature which is forwarded to the supply of the hot water heating (e.g. buffer Setpoint or energy generator Setpoint taking into account raising values).		
Energy generator	Display of the f via EEZ-BUS (	low temperature of the boiler connected of the boiler with the lowest address).	
Current temperature xx	Display of the source (heating	actual temperature of the Requested g buffer, energy generator).	
Circulation pump	Display of the pump.	operating status of the recirculation	
Heating usage	Display of the (only with the	current status for the Heating usage Heating usage optional function).	

Menu/ Parameter	Description			
Expert/Hot W	Expert/Hot Water/ Information			
Setpoint	Display of the current Setpoint, which is used for controlling the Heating usage (only with the Heating usage optional function).			
Current temperature	Display of the a (only with the	ctual temperature for the Heati Heating usage optional function	ng usage on).	
DHW circu- lation pump	Display of the pump (only with function)	Display of the current status of the DHW circulation pump (only with the optional DHW circulation pump function)		
Setpoint	Setpoint from which the DHW circulation pump is switched on (only with the DHW circulation pump optional function).			
Current tem- perature (1)	Display of the current temperature of the DHW circu- lation pump sensor (only with the DHW circulation pump optional function).			
Current tem- perature (2)	Display of the current temperature of the second sensor of the DHW circulation pump (only with the DHW circulation pump optional function).			
Thermal power (ther- mal output)	Display of the current heating output in kW.			
Heat quantity	Display of the meter reading of the heat meter for the hot water storage in kWh.			
Monu/				
Demonstration	Setting range	Description	Access	

Menu/ Parameter	Setting range	Description	Access
Expert /Hot V	Vater / Timerpi	ograms	
Vacation	DD:MM DD:MM	Setting of the vacation period for hot water heating.	BE
Mo 13 Tu 13  Su 13	00:00 24:00	Setting of the switching times for hot water heating.	BE
Сору		Allows to copy the daily pro- gram from a selected day to another selected day.	

Menu/ Parameter	Setting range	Description	Access
/ Hot water /	/ Basic settings		
Operation mode	Parallel, <b>prio</b> - <b>rity</b> , conditio- nal priority, weather con- ducted paral- lel operation, weather con- ducted paral- lel operation	Selection of the operation mode for hot water heating.	HF
Reloading	<b>Off</b> , 5 240 min	Selection of the reloading time for hot water heating. Charging of hot water sto- rage is activated for the set time.	BE
Shutdown	Room, opera- tion mode	Selection, whether to switch off hot water heating based on the room setting or be setting the hot water opera- tion mode.	HF
Switch contact	Off, standby, reduce, he- ating, frost protection	Selecting the property of the switching contact function (only if a switching contact input has been selected in the "Extras" menu).	HF
Name	Alphanume- ric, maxi- mum of 15 characters, no special cha- racters	Entry of the name for the hot water function.	HF

Menu/ Parameter	Setting range	Description	Access
Expert / Hot V	Vater/ Heating r	node	
Day setpoint	Night setpoint (+0.5K) 50.0°C Maximum temperature	Setting of the hot water setpoint temperature for heating operation.	BE
Night setpoint	5.5 <b>40.0°C</b> Day setpoint (-0.5K)	Setting of the hot water setpoint temperature for reduce mode.	BE
Switching dif- ference	-30.0 <b>-2.5K</b> 30.0	Switching difference setting for hot water storage char- ging. Start charging. If actual temperature < setpoint - switching difference.	HF
Hysteresis	1.0 <b>5.0K</b> 30.0	Hysteresis setting for hot water storage charging. End charging: If actual temperature > setpoint - switching difference + hysteresis.	HF
M a x i m u m temperature	20.0 60.0°C80.0	Maximum temperature setting for the hot water storage.	HF
Increase of request	0.0 <b>20.0K</b> 50.0	Raising setting for forwar- ding the requirement to the energy source.	HF
D i s c h a r g e protection	<b>Off</b> , On	With discharge protection activated and a DHW re- quest present, the DHW lo- ading pump is only enabled when the temperature in the energy generator rises by more than 5 K above the actual temperature in the hot water storage.	HF
Legionella protection day	Off, MoSu, all	Selection of the day for le- gionella protection.	BE
Legionella protection time	00:002:00 23:50 hour	Time setting for legionella protection.	BE
Legionella protection temperature	20.0 60.0°C Maximum temperature	Temperature setting for le- gionella protection.	HF
Legionella protection charging du- ration	<b>Off</b> , 5 60 min 240	Charging duration setting for legionella protection.	HF

Menu/ Parameter	Setting range	Description	Access
Expert / Hot V	Vater/ <b>Pump</b>		
Lead time	<b>Off</b> , 0.5 360 Min	Lead time setting of the charging Pump.	HF
Overrun time	<b>Off</b> , 0.5 360 Min	Overrun time time setting of the charging Pump.	HF
Anti-lock system	Off, 5 20 300 sec	Runtime setting for the anti- lock protection of the char- ging Pump.	HF
Switch on mode	Constant operation, temperatu- re spread, Setpoint	Operation mode selection for speed-control of the charging Pump.	HF
Interruption voltage	<b>Off</b> , 0.1 10 V	Cut-off voltage setting of the charging Pump.	HF
Start time	<b>Off</b> , 1 10 240 sec	Start time setting of the charging Pump.	HF
Start output	0 <b>100 %</b>	Starting capacity setting of the charging Pump.	HF
Output	1 <b>100 %</b>	Capacity setting of the char- ging Pump.	HF
Minimum voltage	0.0 5.0 10 V	Minimum voltage setting of the charging Pump.	HF
Minimum output	0 <b>50</b> 100 %	Minimum capacity setting of the charging Pump.	HF
Maximum voltage	0.0 <b>10 V</b>	Maximum voltage setting of the charging Pump.	HF
Maximum output	0 <b>100 %</b>	Maximum capacity setting of the charging Pump.	HF
Regulation gain	1.0 <b>2.0</b> 50 %/K	Gain setting of the PID controller for the charging Pump.	HF
Regulation adjust time	1 <b>270</b> 600 sec	Reset time setting of the PID controller for the charging Pump.	HF
Regulation scan time	1 <b>20</b> 600 sec	Sample time setting of the PID controller for the char- ging Pump.	HF
Temperature spread	2.0 <b>10.0</b> 20.0K	Temperature spread setting for the "Temperature spre- ad" switch-on type.	HF

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Menu/ Parameter	Setting range	Description	Access
Expert / Hot Water/ Heating usage			
Summer ope- ration mode	<b>Off,</b> -20.0 30.0 °C	Outside temperature setting from which Heating usage activation should take place.	HF
Setpoint raise	-20.0 <b>0.0</b> 20.0 K	Setting for matching the hot water Setpoint with an active Heating usage.	HF

Menu/ Parameter	Setting range	Description	Access
Expert / Hot V	Vater/ <b>circulatio</b>	on pump	
Mode	Off, <b>time</b> , temperature, time and tem- perature	Selection of the operation mode for the DHW circula- tion pump.	HF
Period time	(Break time + 0.5) <b>15.0</b> 360 Min	Setting of the operating duration of the DHW circu- lation pump in the operation mode "time/time and tem- perature".	HF
Break time	Off, 0.0 5.0(Period time - 0.5 min)	Setting of the Break duration of the DHW circulation pump in the operation mode "time/time and tempera- ture".	HF
Setpoint	5.0 35.0 80.0 °C	Setting of the switch on tem- perature of the circulation pump in the operation mode "temperature/time and tem- perature" if only one sensor has been configured.	HF
Hysteresis	1.0 <b>5.0</b> 10.0 K	Setting of the temperature hysteresis of the circulation pump in the operation mode "temperature/time and tem- perature" if two sensors have been configured.	HF
Switching difference	1.0 <b>5.0</b> 30.0 K	Setting of the temperature Switch-off difference of the DHW circulation pump in the operation mode "tempe- rature/time and temperatu- re" if one or two sensors have been configured.	HF
Anti-lock system	<b>Off</b> , 5 <b>20</b> 300 sec	Interval setting for the anti- lock protection of the DHW circulation pump.	HF

Menù/ Parametro	Intervallo di imposta- zione	Descrizione	Accesso
Tecnico / Acqu	1a Calda / <b>Bilan</b>	cio termico	
Volume flow	<b>Off</b> , 0.5 300 L/min or L/ pulse	Setting of the volume flow for heat consumption me- asurement or setting of the units for pulse input of a flowmeter.	HF
Medium density	0.8 <b>1.05</b> 1.2 kg/L	Density setting of the heat transfer medium for heat consumption measurement.	HF
Medium heat capacity	1.0 <b>3.6</b> 50 kJ/kg*K	Heat capacity setting of the heat transfer medium for heat consumption measu- rement.	HF
Reset	Off, set	Resetting of the meter for heat consumption measu- rement.	HF

Menu/ Parameter	Setting range	Description	Access
Expert / Hot Water/ Reset			
Reset	Off, set	Resetting of the parameters in the "Hot Water" menu to factory presets, dependent on access rights.	BE/HF
#### 8.7 MENU - HEATING BUFFER (1) (2)

Menu/ Parameter	Description				
/Heating bu	/Heating buffer/ Information				
State	Display of the current status.				
	Absorption	Absorption function active.			
	Start protection	Charging Pump is blocked by the GEN minimum temperature.			
	Off	Charging switched off.			
	Blocking	Blocking active.			
	Discharge protection	Buffer charging blocked until GEN actual $\geq$ heating buffer target +5K.			
	On	Charging switched on.			
	Frost protection	Frost protection function active.			
	Manual mode	Manual mode active.			
	Maximum limitation	Overtemperature in the heating buffer.			
	Setpoint reduction	Setpoint reduction by differential control.			
	Forced draining	Forced draining active.			
Setpoint	Display of the	current Setpoint for the heating buffer.			
Current tem- perature (1)	Display of the	current temperature BS1 (buffer top).			
Current tem- perature (2)	Display of the bottom).	Display of the current temperature BS2 (buffer bottom).			
Pump	Display of the or the buffer sy	Display of the current status of the buffer load Pump or the buffer switching valve.			
Request contact	Status display of the external Request contact of the buffer storage (option).				
Hydrau- lic buffer discharge	Status display	of the hydraulic buffer discharge.			
Request	Display of the forwarded for	current Setpoint temperature which is supply of the heating buffer.			
Current temperature	Display of the generator.	actual temperature of the energy			
Energy generator	Display of the f via EEZ-BUS (	low temperature of the boiler connected of the boiler with the lowest address).			

Menu/ Parameter	Setting range	Description	Access
/Heating but	ffer/ Basic settir	ıgs	
Switching difference	1.0 <b>5.0 K</b> 70.0	Switching difference setting for buffer charging. Start charging: If actual temperature < Setpoint - switching difference.	HF
Minimum temperature	5 <b>20.0°C</b> 110.0	Minimum temperature set- ting for the heating buffer.	HF
Maximum temperature	5 <b>75.0°C</b> 110.0	Maximum temperature set- ting for the heating buffer.	HF
Increase of Request	-5.0 <b>10.0K</b> 80.0	Raising setting for forwar- ding the requirement to the energy source.	HF
Discharge protection	Off, On	Activation of the discharge protection function for the heating buffer.	HF
Forced draining	5.0 <b>95.0</b> 110.0 °C	Temperature setting for for- ced draining activation.	HF
Constant temperature	<b>Off</b> , 7.0 110.0 °C	Heating buffer temperature setting with an activated external Request contact.	HF
Absorption	<b>Off</b> , 10.0 100.0 °C	Temperature setting for ac- tivation of the absorption function.	HF
Switch on difference	0 <b>10.0 K</b> 100.0	Switch on difference setting if the absorption function is activated.	HF
Switch-off difference	0 <b>5.0 K</b> 50.0	Switch-off difference with the absorption function activated.	HF
Start protection	Off, 5.0 30.0 85.0 °C	Temperature setting for start-up protection.	HF
Name	Alphanume- ric, maxi- mum of 15 characters, no special cha- racters.	Entry of the name for the heating buffer.	HF

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Menu/ Parameter	range	Description	Access
/Heating but	ffer/ <b>buffer load</b>	pump	
Overrun time	Off, 0.5 360 Min	Overrun time time setting of the charging Pump.	HF
Anti-lock system	Off, 5 20 300 sec	Runtime setting for the anti- lock protection of the char- ging Pump.	HF
Switch on mode	Constant operation, temperatu- re spread, Setpoint	Operation mode selection for control of the charging Pump.	HF
Interruption voltage	Off, 0.1 10 V	Cut-off voltage setting of the charging Pump.	HF
Start time	Off, 1 10 240 sec	Start time setting of the charging Pump.	HF
Start output	0 100 %	Starting capacity setting of the charging Pump.	HF
Output	1 100 %	Capacity setting of the char- ging Pump.	HF
Minimum voltage	0.0 5.0 10 V	Minimum voltage setting of the charging Pump.	HF
Minimum output	0 50 100 %	Minimum capacity setting of the charging Pump.	HF
Maximum voltage	0.0 10 V	Maximum voltage setting of the charging Pump.	HF
Maximum output	0 100 %	Maximum capacity setting of the charging Pump.	HF
Regulation gain	1.0 2.0 50 %/K	Gain setting of the PI con- troller for the charging Pump.	HF
Regulation adjust time	1 270 600 sec	Reset time setting of the PI controller for the charging Pump.	HF
Regulation scan time	1 20 600 sec	Sample time setting of the PI controller for the charging Pump.	HF
Temperature spread	2.0 10.0 20.0K	Temperature spread setting for the "Temperature spre- ad" switch-on type.	HF

Menu/ Parameter	Setting range	Description	Access
/Heating but	ffer/ Reset		
Reset	Off, set	Resetting of the parame- ters in the "Heating Buffer" menu to factory presets, dependent on access rights.	HF

#### 8.8 MENU - TOTAL FLOW

Menu/ Parameter	Description		
Expert / Total flow. / Information			
State	Display of the current state		
Setpoint	Display of the setpoint total flow		
Current tem- perature	Display of the current actual value of the total flow temperature		
Request	Request PI control		
Mixing valve	Calculated position of the actuator		
Setpoint	Setpoint temperature valve		
Current tem- perature	Current temperature valve		
Energy gene- rator	Display of the flow temperature of the boiler connected via EEZ-BUS (of the boiler with the lowest address).		

Menu/ Parameter	Setting range	Description	Access
Expert / Total	flow / setpoint		
Mode	All, Heating circuit, Hot water, Hea- ting, Cooling	Operating mode	HF
Regulation gain	1,0 2,0 50 %/K	Setting of the gain of the PID controller for the total flow control	HF
Regulation adjust time	1 270 600 sec	Setting of the adjust time of the PID controller for the total flow control.	HF
Regulation scan time	1 20 600 sec	Setting of the scan time of the PID controller for the total flow control.	HF
Minimum temperature	5 20 95°C	Minimum temperature	HF
Maximum temperature	5 80 95°C	Maximum temperature	HF

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Menu/ Parameter	Setting range	Description	Access
Expert / Total	flow / Mixing va	alve	
Regulation gain	1,0 2,0 50 %/K	Setting the gain of the PID controller for the mixing valve.	HF
Regulation adjust time	1 270 600 sec	Setting the adjust time of the PID controller for the mixing valve.	HF
Regulation scan time	1 20 600 sec	Setting the scan time of the PID controller for the mixing valve.	HF
Runtime	1 120 600 sec	Running time actuator	HF
Stop position deactivation	OFF, ON	Valve end position control	HF
Anti-lock system	OFF, 1 20 300 sec	Setting the running time for the anti-blocking protection of the mixing valve	HF

Menu/ Parameter	Setting range	Description	Access
Expert / Total	flow/ Reset		
Reset	Off, Run	Resetting the parameters in the "Total flow" menu to the factory setting according to the access authorisation.	BE/HF

#### 8.9 MENU - CASCADE

Menu/ Parameter	Description		
Expert / Cascade / Information			
Heating mode	Setpoint heating circuit.		
Hot water mode	Setpoint hot w	ater circuit.	
Current tem- perature	Temperature v	alue of the control stage or total flow.	
Boiler/s INFO	Current Opera	tion mode:	
	n	Number of position in cascade ma- nager.	
	EC n	EC number of the energy generator.	
	GEN n	GEN Number of the energy generator.	
	x°C	Current Setpoint temperature.	
	OFF	No Request.	
	OFF	Level is locked.	
	HZ	Heating mode.	
	WW	Hot water mode.	
	KU	Cooling mode.	
	(n)	Priority level locked.	
	:	No Request.	
	=	Management level.	
	>	Base load.	
	<	Minimum temperature.	
	-	Emission mode.	
	#	Manual mode.	
	x°C	Current temperature.	
	*	Burner state (flame).	
	%	Output limit active.	
	Err	Boiler fault	

Menu/ Parameter	Setting range	Description	Access
Expert / Cascade / basic settings			
Control level	<b>Level 1</b> n (available)		HF
Control level changeover	Off 1h 720h	Advancing the control stage.	HF

Menu/ Parameter	Setting range	Description	Access
Expert / Casca	de / <b>Reset</b>		
Reset	Off, set	Reset the parameters in the "Cascade" menu to the factory settings according to the access authorization.	HF

#### 8.10 MENU - ENERGY GENERATOR

Menu/ Parameter	Description		
Expert/Energy	generator / Inf	ormation	
State	Display of the (GEN).	current status of the energy generator	
	Heating	GEN serves Request for heating operation.	
	Heating	GEN serves Request for hot water operation.	
	Emission	GEN emission measurement active.	
	SLT	Safety temperature limiter (SLT) triggered.	
	Manual mode	GEN manual mode active.	
	Frost protec- tion	GEN serves Request for frost protec- tion function.	
	Blocking	GEN blocked by blocking contact.	
	Overrun time	GEN overrun time time active.	
	Start protec- tion	GEN start-up protection active.	
	Outside temperature barrier	Summer or winter block active.	
	Off	GEN switched off	
Level	Display of the current status of the energy generator (GEN).		
	On	GEN active.	
	Off	GEN not active.	
	xx%	Display of the actual output with a modulating GEN.	
	Outside tem- perature	Outside temperature block active for GEN.	
Setpoint	Display of the rator.	current Setpoint for the energy gene-	
Adro setpoint			
Adro mandata			
Adro ritorno			
Adro modulazione			
Adro gas di scarico	Information of	f the boiler(s) connected via EEZ-BUS	
Adro pr. acqua			
Adr1 setpoint			
Adr1			
mandata			
Adr1 ritorno			
Adr1 modulazione			

Menu/ Parameter	Description
Expert/Energy	generator / Information
Adr1 gas di scarico	
Adr1 pr. acqua	
Adr2 setpoint	
Adr2 mandata	Information of the boiler(s) connected via EEZ-BUS
Adr2 ritorno	
Adr2 modulazione	
Adr2 gas di scarico	
Adr2 pr. acqua	
Current tem- perature(1)	Display of the current temperature of the energy generator.
Current tem- perature (2)	Display of the current temperature of the energy generator at the second sensor.
Exhaust gas sensor	Display of the current flue gas temperature.
Pump	Display of the current status of the Pump in the energy generator (e.g. boiler Pump)
Burner starts	Display of the number of burner starts.
Burner runtime	Display of the burner runtime.
Thermal po- wer (thermal output)	Display of the current heating output of the energy generator.
Heat quantity	Actual meter value of the energy generator heat meter.

Menu/ Parameter	Setting range	Description	Access
Expert/Energy	generator/ Serv	vice	
Manual mode	Off, mini- mum tem- perature Maximum temperature	Activation of manual mode for the energy generator.	BE
Reset counter	Off, set	Resetting of the energy generator meter (burner starts, burner runtime, heat quantity).	BE/HF

Menu/ Parameter	Setting range	Description	Access
Expert/Energy	generator / Bas	ic settings	
Forced draining	Off, hot wa- ter, heating circuit, hea- ting buffer, external	Selection of the type of for- ced draining for the energy generator.	HF
Forced draining	5.0 <b>95.0</b> 110.0 °C	Temperature setting for for- ced draining activation.	HF
Base load exaggeration	0,0 <b>5,0</b> 60 Kase	The current GEN setpoint is increased by the set value of the base load exaggeration.	HF
Switching output	Off, 5% 100%	Setting the limiting power of the single generator of a cascade.	HF
Start protec- tion	Off, 5.0 <b>30.0</b> 85.0 °C	Temperature setting for start-up protection.	HF
Switching difference	2.0 <b>5.0</b> 20 K	Switching difference setting for the energy generator.	HF
Minimum runtime	Off, 0.5 <b>2.0</b>  360 Min	Minimum runtime setting for the energy generator per start.	HF
Maximum runtime	<b>Off</b> , 0.5 360 Min	Maximum runtime setting for the energy generator per start.	HF
Switch-off time	<b>Off</b> , 0.5 360 Min	Break time setting for the energy generator between two starts.	HF
Exhaust gas control	Off, 50.0 500.0 °C	Temperature setting for exhaust gas control. If the set temperature is exceed, the energy generator is blocked dependent on the "Blocking time" parameter or the safety temperature limiter (SLT) is triggered.	HF
Blocking time	Off, 5 60 Min, SLT	Setting of the blocking time by triggering exhaust gas control or SLT function selection.	HF
Summer lock	Off, (winter block + 1 K) 30.0 °C	Temperature setting for the summer block. If the outside temperature exceeds the set summer block, the energy generator is blocked (HP- bivalence point).	HF
Winter lock	Off, -20.0 °C (Summer lock – 1 K)	Temperature setting for the winter block. If the outside temperature exceeds the set winter block, the energy generator is blocked (HP- bivalence point).	HF
Fault release	Off, On	Activation of fault release. If an outside sensor is faulty, an activated summer or winter block is cleared.	HF
Full load shutdown	Off, 0,5 10 min.	Minimum load control (OpenTherm). Blocking of the GEN for the set time.	HF

Menu/ Parameter	Setting range	Description	Access	
Expert/Energy	generator / Bas	ic settings		
Heating mode	Off, high pri- ority medium priority low priority	Priority selection in cascade operation.	HF	ALLER
Hot water mode	Off, high pri- ority medium priority low priority	Priority selection in cascade operation.	HF	<b>INST</b>
Mode	Normal ope- ration emer- gency mode	If there is more than one GEN, one GEN stage can be activated as an emergency boiler.	HF	
Shutdown	<b>M i n i m u m</b> <b>temperature</b> , Request	GEN Shutdown performan- ce when Request is can- celled.	HF	$\left[ \right]$
Start detec- tion	<b>Off</b> , 1360min.	If the GEN minimum tem- perature is not reached within this time, the "emer- gency mode boiler" is ena- bled. Error code 50-3.	HF	USER
Name	Alphanume- ric, maxi- mum of 15 characters, no special characters	Entry of the name for the energy generator.	HF	

Menu/ Parameter	Setting range	Description	Access
Expert/Energy	generator / Hea	ating	
Switch-on delay	<b>Off</b> , 0.5 360 Min	Setting of the switch-on and switch-off delay for the	HF
Switch-off delay		second stage of the energy generator.	
Minimum temperature	5.0 <b>38.0</b> °C Maximum temperature	Minimum temperature set- ting of the energy generator.	HF
Maximum temperature	M i n i m u m temperature <b>80.0</b> °C 95	Maximum temperature set- ting of the energy generator.	HF
Output limit	10% 100%	Setting the maximum ou- tput of the boiler(s) in the heating phase.	HF

Menu/ Parameter	Setting range	Description	Access
Expert/Energy	generator / Ho	t water	
Switch-on delay	<b>Off</b> , 0.5 360 Min	Setting of the switch-on and switch-off delay for the	HF
Switch-off delay		second stage of the energy generator.	
Minimum temperature	5.0 <b>38.0</b> °C Maximum temperature	Minimum temperature set- ting of the energy generator.	HF
Maximum temperature	M i n i m u m temperature <b>80.0</b> °C 95	Maximum temperature set- ting of the energy generator.	HF
Output limit	10% 100%	Setting the maximum ou- tput of the boiler(s) in the DHW phase	HF

Menu/ Parameter	Setting range	Description	Access
Expert/Energy	generator / Hea	at balance	
Volume flow	<b>Off</b> , 1 300 L/min or L/ pulse	Setting of the volume flow for heat consumption me- asurement or setting of the units for pulse input of a flowmeter.	HF
Medium density	0.8 <b>1.05</b> 1.2 kg/L	Density setting of the heat transfer medium for heat consumption measurement.	HF
Medium heat capacity	1.0 <b>3.6</b> 50 kJ/kg*K	Heat capacity setting of the heat transfer medium for heat consumption measu- rement.	HF
Output 1	<b>Off</b> , 1.0	Thermal power (thermal	HF
Output 2	100.0 kW	output) setting of the energy generator stages. The heat quantity is calcula- ted from the heating output set here and the runtime.	
Reset	Off, set	Resetting of the meter for heat consumption measu- rement.	HF

Menu/ Parameter	Setting range	Description	Access
Expert/Energy generator/ Reset			
Reset	Off, set	Resetting of the parameters in the "Energy generator" menu to factory presets, dependent on access rights.	HF

#### 8.11 MENU - SOLAR

Menu/ Parameter	Description
/ Solar / Info	ormation
State	Display of the current status
	Off
	On
	Emergency mode
	Blocking time
	Anti-lock system
	Start time
	Manual mode
	Frost protection (with recooling)
	Minimum runtime
	Overrun time
Valve 1	Status display for valve 1 with East-West circuit (option).
current temperature VF1	Display of the current temperature FS1 (solar field 1).
Valve 2	Status display for valve 2 with East-West circuit (option).
current temperature VF2	Display of the current temperature FS2 (solar field 2).
current temperature RF	Display of the current temperature of the return flow sensor (option).
current temperature PF	Display of the current temperature of the buffer storage.
Pump	Display of the current status of the solar circuit Pump.
Valve	Status display of the solar charging valve (SLV).
current temperature SLVF	Display of the current temperature of the solar char- ging valve sensor (SLVS).
Starts	Display of the number of Pump starts of the solar charging Pump.
Runtime	Display of the solar charging Pump runtime.
Thermal output	Display of the current Thermal output Solar in KW.
Heat quantity	Current heat quantity meter reading for solar in KWh.

Menu/ Parameter	Setting range	Description	Access
/ Solar / Bas	ic settings	<u>I</u>	
Diff. attiva- zione	1,0 <b>10,0 K</b> 30,0	Attivare l'impostazione dif- ferenziale per la pompa del circuito solare. Inizio caricamento: Se temperatura effettiva < Setpoint - attiva differenza	HF
Disattiva spegnimento	2,0 <b>5,0 K</b> 27,0	Disattivare l'impostazione differenziale per la pompa del circuito solare.	HF
Minimum temperature	Off, 10.0 20.0°C 110.0	Minimum temperature set- ting for differential control release.	HF
Maximum temperature	Off, 20.0 <b>110.0°C</b> 210.0	Maximum temperature set- ting for forced switching on of the solar circuit Pump.	HF
Limit stop	Off, 20.0 <b>110.0°C</b> 250.0	Setting of the maximum col- lector flow for final switch- off.	HF
Storage maximum temperature	Off, 20.0 75.0°C 110.0	Maximum temperature set- ting for the solar storage.	HF
Operation mode	<b>Parallel</b> , Energy gene- rator priority, Hot water priority, pri- ority buffer	Selection of the operation mode for solar control.	HF
Time lock	Off, 0.5 24 h	Time setting for the cycling interruption of the energy generator. The cycling in- terruption serves to prevent frequent switching between solar charging and energy generator charging.	HF
Parallel	<b>Off</b> , 1.0 30 K	Temperature setting for the solar parallel switchover. The switchover takes place if the set temperature differen- tial relative to the Setpoint is undershot.	HF
Changeover time	Off, 1.0 <b>30.0 Min</b> 60.0 Min	Checking interval setting for the solar charging switcho- ver.	HF
Changeover temperature	Off, 20.0 7 <b>5.0</b> °C 110.0	Temperature setting for the solar charging switchover.	HF
Frost protection	<b>Off</b> , -15.0 10.0 °C	Frost protection limit setting of the heat transfer medium of the solar thermal system. If the outside temperature falls below the frost pro- tection limit set here, back heating of the collector is performed from the buffer storage.	HF

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Menu/ Parameter	Setting range	Description	Access
/ Solar / Bas	ic settings		
Recooling	<b>Off</b> , 5.0 50.0 K	Temperature differential setting for the recooling function. If the set temperature diffe- rence is undershot, the solar circuit Pump is switched off.	HF
Forced draining	Off, hot wa- ter, heating circuit, hea- ting buffer, external	Selection of the type of for- ced draining for the solar storage.	HF
Name	Alphanume- ric, maxi- mum of 15 characters, no special cha- racters	Entry of the name for the solar control unit.	HF

Menu/ Parameter	Setting range	Description	Access
/ Solar / Pur	np		
Minimum runtime	<b>Off</b> , 0.5 360 Min	Minimum runtime setting of the solar circuit Pump.	HF
Break time	<b>Off</b> , 0.599 Min	Break duration setting of the solar circuit Pump.	HF
Anti-lock system	<b>Off</b> , 5 <b>20</b> 300 sec	Runtime setting for the anti- lock protection of the solar circuit Pump.	HF
Switch on mode	<b>Constant</b> operation, temperature spread, Setpoint	Selection of the operation mode for the solar circuit Pump.	HF
Interruption voltage	<b>Off</b> , 0.1 10 V	Iinterruption voltage setting of the solar circuit Pump.	HF
Start time	<b>Off</b> , 1 10 240 sec	Start time setting of the solar circuit Pump.	HF
Start output	0 <b>100 %</b>	Start capacity setting of the solar circuit Pump.	HF
Output	1 <b>100 %</b>	Capacity setting of the solar circuit Pump.	HF
Minimum voltage	0.0 <b>5.0</b> 10 V	Minimum voltage setting of the solar circuit Pump.	HF
Minimum output	0 <b>50</b> 100 %	Minimum capacity setting of the solar circuit Pump.	HF
Maximum voltage	0.0 <b>10 V</b>	Maximum voltage setting of the solar circuit Pump.	HF
Maximum output	0 <b>100 %</b>	Maximum capacity setting of the solar circuit Pump.	HF
Regulation gain	1.0 <b>2.0</b> 50 %/K	Gain setting of the PI con- troller for the solar circuit Pump.	HF
Regulation adjust time	1 <b>270</b> 600 sec	Reset time setting of the PI controller for the solar circuit Pump.	HF
Regulation scan time	1 <b>20</b> 600 sec	Sample time setting of the PI controller for the solar circuit Pump.	HF
Temperature spread	2.0 <b>10.0</b> 30.0K	Temperature spread setting for the "Temperature spre- ad" switch-on type.	HF
Manual driving	<b>Off</b> , 0.5 10.0 Min	Manual mode of the solar circuit Pump for filling or bleeding.	HF
Reset counter	Off, set	Resetting of the meter (Pump starts, Pump run- time).	BE/HF

Menu/ Parameter	Setting range	Description	Access
/ Solar / Hea	at balance		
Volume flow	Off, 0.5 300 L/min or L/pulse	Setting of the volume flow for heat consumption me- asurement or setting of the units for pulse input of a flowmeter.	HF
Medium density	0.8 <b>1.05</b> 1.2 kg/L	Density setting of the heat transfer medium for heat consumption measurement.	HF
Medium heat capacity	1.0 <b>3.6</b> 50 kJ/kg*K	Heat capacity setting of the heat transfer medium for heat consumption measu- rement.	HF
Reset	Off, set	Resetting of the meter for heat consumption measu- rement.	HF

Menu/ Parameter	Setting range	Description	Access
/ Solar / Reset			
Reset	Off, set	Resetting of the parameters in the "Solar" menu to fac- tory presets, dependent on access rights.	BE/HF

#### 8.12 MENU - RETURN FLOW

Menu/ Parameter	Description
Expert / Return	n flow / <b>Information</b>
State	Display of the current state
Setpoint	Display of the return Setpoint.
Current temperature	Display of the current return temperature (only mixed heating circuit).
Pump	State of the return pump On/Off
Mixing valve	Calculated position of the actuator

Menu/ Parameter	Setting range	Description	Access
Expert/ Return flow/ basic settings			
Setpoint	Off, 10 <b>20°C</b> 95°C	Setpoint return flow	HF
Switching difference	1, <b>2K</b> , 20K	Switching difference Pump	HF

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Menu/ Parameter	Setting range	Description	Access
Expert / Retur	n flow/ <b>Pump</b>		
Anti-lock system	Off, 5 300 Sec	Setting the runtime for the anti-lock protection of the return Pump.	HF
Switch on mode	Constant mode, Tem- perature spre- ad, Setpoint	Selection of the operation mode for the speed control of the return Pump.	HF
Interrupting voltage	<b>Off</b> , 0,1 10 V	Setting the switch-off volta- ge of the return Pump.	HF
Start time	Off, 1 <b>10</b> 240 Sec	Setting the start time of the return Pump.	HF
Start output	0 <b>100</b> %	Setting the starting output of the return Pump.	HF
Output	1 <b>100 %</b>	Setting the output of the return Pump	HF
Minimum voltage	0,0 <b>5,0</b> 10 V	(for constant operation switch-on mode)	HF
M i n i m u m output	0 <b>50</b> 100 %	Setting the minimum volta- ge of the return Pump.	HF
M a x i m u m voltage	0,0 <b>10 V</b>	Setting the minimum output of the return Pump.	HF
M a x i m u m output	0 <b>100 %</b>	Setting the maximum volta- ge of the return Pump.	HF
Regulation gain	1,0 <b>2,0</b> 50 %/K	Setting the gain of the PID controller for the return Pump.	HF
Regulation adjust time	1 <b>270</b> 600 Sec	Setting the adjustment time of the PID controller for the return Pump.	HF
Regulation scan time	1 <b>20</b> 600 Sec	Setting the scan time of the PID controller for the return Pump.	HF
Temperature spread	2,0 <b>10,0</b> 20,0K	Setting the temperature spread for the "temperature spread" switch-on mode.	HF

Menu/ Parameter	Setting range	Description	Access
Expert / Retur	n flow / <b>Mixing</b>	valve	
Regulation gain	1,0 <b>2,0</b> 50 %/K	Setting the gain of the PID controller for the mixing valve.	HF
Regulation adjust time	1 <b>270</b> 600 Sec	Setting the adjustment time of the PID controller for the mixing valve.	HF
Regulation scan time	1 <b>20</b> 600 Sec	Setting the scan time of the PID controller for the mixing valve.	HF
Runtime	1 <b>120</b> 600 Sec	Running time of the valve actuator	HF
Stop position deactivation	<b>Off</b> , On	Valve end position control	HF
Anti-lock system	Off, 1 <b>20</b> 300 Sec	Setting the runtime for the anti-blocking protection of the mixing valve.	HF

Menu/ Parameter	Setting range	Description	Access
Expert / Return flow / Reset			
Reset	Off, set	Resetting the parameters in the "Return flow "menu to factory setting according to the access authorisation.	HF

#### 8.13 MENU - EXTRAS

Menu/ Parameter	Description
/ Extras / II	nformation
State	Display of the current status
	INFO-1
	INFO-2
	INFO-3
	State fault message input 1
	State fault message input 2
	State fault message input 3
	State fault message output
	Summer

Menu/ Parameter	Setting range	Description	Access
/ Extras / <b>Fa</b>	ult message inp	out 1 / 2 / 3	
Delay	<b>Off</b> , 0,5 360 min.	Fault message is displayed delayed by the value entered here and, if necessary, stored in the fault stack.	HF
Error Stack	Off, Ein	Storage of the fault message in the error stack	HF
Name	Alphanume- ric, max. 15 characters, no special cha- racters	Enter the name of the fault signal input.	BE/HF

Menu/ Parameter	Setting range	Description	Access
/ Extras / <b>Fa</b>	ult message out	tput	
Delay	<b>Off</b> , 0,5 360 min.	Fault message is displayed delayed by the value entered here and, if necessary, stored in the fault stack.	HF
Mode	1, 2, 3	Switching condition due to error significance 1 = Locking 2 = Locking, Blocking, Sy- stem failures 3 = Locking, Blocking, War- nings, System failures	HF

Menu/ Parameter	Setting range	Description	Access
/ Extras / <b>IN</b>	FO 1, 2, 3		
Name	Alphanume- ric, max. 15 characters, no special cha- racters	Enter the name of the fault signal input.	BE/HF

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#### 8.14 MENU - DIFFERENCE

Menu/ Parameter	Description	
/ Difference / Information		
State	Display of the current state Off	
	On	
	Emergency mode	
	Blocking time	
	Anti-lock system	
	Start time	
	Manual mode	
	Minimum runtime	
	Overrun time	
Current temperature flow sensor	Display of the current temperature VF1 (flow temperature heat supplier).	
Current temperature return flow sensor	Display of the current temperature of the return flow sensor (option).	
Current temperature buffer sensor	Display of the current temperature of the buffer tank (bottom).	
Pump	Display of the current state of the pump.	
Starts	Display of the Pump starts of the pump.	
Runtime	Display of the running time of the pump.	
Forced drai- ning	Status of an activated forced drainage.	
Thermal ou- tput (thermal power)	Display of the current thermal output (KW)	
Heat quan- tity	Current reading of the heat quantity meter (KWh).	

Menu/ Parameter	Setting range	Description	Access		
/ Difference /	/ Difference / Basic settings				
Switch on dif- ference	1,0 <b>10,0 K</b> 30,0	Setting of the switch on difference for the switching output. Start charging: When actual temperature < Setpoint - power on dif- ference	HF		
Switch-off difference	2,0 <b>5,0 K</b> 27,0	Setting of the power-off difference of the switching output.	HF		
M i n i m u m temperature	Off, 10,0 <b>20,0°C</b> 110,0	Setting of the minimum temperature for enabling differential control	HF		
M a x i m u m temperature	Off, 20,0 <b>110,0°C</b> 210,0	Setting of the maximum temperature for forced ac- tivation of the switching output.	HF		
Storage ma- ximum tem- perature	20,0 7 <b>5,0°C</b> 110,0	Setting of the maximum temperature for the buffer storage tank.	HF		
Operation mode	Parallel, pri- ority energy generator, priority hot water, priori- ty buffer	Selection of the operation mode for the switching ou- tput.	HF		
Time lock	Off, 0,5 24 h	Setting the time for the cycle block of the energy genera- tor. The cycle block is used to avoid frequent cycling between differential control and charging by the energy generator. (not for parallel operating mode)	HF		
Parallel	Off, 1,0 30 K	Setting temperature for the parallel switchover. If the temperature falls below the set difference to the Setpoint, the switchover takes place.	HF		
Forced drai- ning	Off, Hot wa- ter, heating circuit, he- ating buffer, external	Selection of the type of for- ced drainage for the storage tank.	HF		
Name	Alphanume- ric, max. 15 characters, no special cha- racters	Enter the name for the switching output.	HF		

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Menu/ Parameter	Setting range	Description	Access			
/ Difference /	/ Difference / pump					
Overrun time	<b>Off</b> , 0,5 360 Min	Setting of the pump run- after time.	HF			
Anti-lock sy- stem	<b>Off</b> , 5 <b>20</b> 300 Sec	Setting of the running time for the anti-lock system of the pump.	HF			
Switch on mode	Constant mode, Tem- perature spre- ad, Setpoint	Selecting the operation mode for the pump	HF			
Interrupting voltage	<b>Off</b> , 0,1 10 V	Setting the interruption voltage of the pump	HF			
Start time	Off, 1 <b>10</b> 240 Sec	Setting the start time of the pump.	HF			
Start output	0 <b>100</b> %	Setting the starting power of the pump.	HF			
Output	1 <b>100</b> %	Setting the output of the pump.	HF			
M i n i m u m voltage	0,0 <b>5,0</b> 10 V	Setting the minimum volta- ge of the pump.	HF			
M i n i m u m output	0 <b>50</b> 100 %	Setting the minimum output of the pump.	HF			
M a x i m u m voltage	0,0 <b>10 V</b>	Setting the maximum volta- ge of the pump.	HF			
M a x i m u m output	0 <b>100</b> %	Setting of the maximum output of the pump.	HF			
Regulation gain	1,0 <b>2,0</b> 50 %/K Setting the	Setting the gain of the PI controller for the pump.	HF			
Regulation adjust time	1 <b>270</b> 600 Sec	Setting the adjust of the PI controller for the pump.	HF			
Regulation scan time	1 <b>20</b> 600 Sec	Setting the scan time of the PI controller for the pump.	HF			
Temperature spread	2,0 <b>10,0</b> 30,0K Setting	Setting the temperature spread for the "Temperatu- re spread" switch-on mode.	HF			
Manual dri- ving	<b>Off</b> , 0,5 10,0 Min	Manual mode of the solid charge Pump	HF			
Reset counter	Off, Set	Reset the counters (Pump starts, Pump running time).	HF			

Menu/ Parameter	Setting range	Description	Access
/ Difference /	heat balance		
Volume flow	<b>Off</b> , 0,5 300 L/Min bzw. L/ puls	Setting the volume flow for heat balancing or setting the unit for the pulse input of a flow meter.	HF
Medium den- sity	0,8 <b>1,05</b> 1,2 kg/L	Setting the density of the heat transfer medium for heat balancing.	HF
Medium heat capacity	1,0 <b>3,6</b> 50 kJ/kg*K	Setting the heat capacity of the heat transfer medium for heat balancing.	HF
Reset	Off, Set	Resetting the meter for heat balancing.	HF

Menu/ Parameter	Setting range	Description	Access
/ Difference / <b>reset</b>			
Reset	<b>Off</b> , Set	Resetting the parameters in the "Difference" menu to factory settings according to the access authorization.	HF

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#### 8.15 FAULT MESSAGE

Refer to chapter 9 "Troubleshooting".

#### 8.16 MENU - CONFIGURATION

Information on system configuration and the values applied to the inputs can be checked in the "Configuration" menu. Additionally, you can make further adjustments to the system,

which cannot be made via the setup wizard.

#### 8.16.1 Menu – Information

The implemented system configuration and the values applied to the inputs can be checked in the "Information" submenu.

Menu/ Parameter	Description
Expert/Con	figuration / Information
Measure- ments	Display of the input states of inputs I1 I17 in the he- atcon! system. If a function is assigned to an input, the brief description of the function is displayed instead of the input number.
Pin assignment	Display of the input and output assignments in the heatcon! system. If a function is assigned to an input/ output, the brief description of the function is displa- yed as well as the input/output number.
Room mapping	Display of the assignment of the rooms to the heating circuits in the heatcon! system. If a name is assigned to a heating circuit/room, the name is also displayed.
System	Display of software version, commissioning date, "EC" code.

#### 8.16.2 Menu – Function

Adjustments can be made to the controller functions and the input and output assignments in the "Function" submenu as a supplement the setup wizard.

Menu/ Parameter	S e t t i n g range	Description	I/O type/Fi- xed I/O assi- gnment		
Expert/ Configuration / Function / Energy generator 1 or 2					
Function	Selection of of the input energy gene	Selection of the type of energy generator. The assignment of the inputs and outputs is dependent on the selected energy generator type.			
	Off	No energy generator avai- lable.	-		
	Single-sta- ge burner	Single stage energy genera- tor, actuation On/Off.	A1:BR1;E5:WF		
	Two-stage burner	Two-stage energy genera- tor, actuation On/Off	A 1 : B R 1 ; A2:BR2AUF; E5:WF		
	Power Si- gnal on/off (Relay)	Modulating energy genera- tor, switch on via relay BR1, modulation via digital On/ Off signal	A 1 : B R 1 ; A2:BR2AUF; A3:BR2ZU; E5:WF		
	Burner control sy- stem (*) + (OT/Bus)	Energy generator actuation via data bus protocol	GEN-BUS		
	Tempera- ture signal 0-10V	Switch on via relay, tempe- rature Setpoint via analogue 0 10V signal	A1:BR1; A14:0- 10V; E5:WF		
	Release contact	Release of an external ener- gy generator via switch contact	A1:BR1		
	Power si- gnal 0-10V	Modulating energy genera- tor, switch on via relay BR1, modulation via analogue 0 10V signal	A1:BR1; A14:0- 10V; E5:WF		
Pump relais	Off, free output	Actuation of the energy generator Pump (e.g. KKP, CP)	ARS, ARSP		
Pump 10V	Off, free output	Energy generator Pump speed control - speed actuation signal.	A10V		
Flow sensor	Off, E4:EFI E15:EFI	Energy generator Pump speed control – flow temperature (only if Pump 10V is active).	EFI (KTY2K/ PT1000)		
Return flow sensor	Off, E4:EFI E15:EFI	Energy generator Pump speed control - return flow sensor (only if Pump 10V is active).	EFI (KTY2K/ PT1000)		
Boiler sensor 2	Off, E4:EFI E15:EFI	Activation of the boiler sensor 2nd	EFI (KTY2K/ PT1000)		
Boiler return flow sensor	Off, E4:EFI E15:EFI	Energy generator mo- dulation 0-10V, opera- tion mode temperature spreading	EFI (KTY2K/ PT1000)		

Menu/ Parameter	S e t t i n g range	Description	I/O type/Fi- xed I/O assi- gnment
Expert/ Co	onfiguration /	Function / Energy generator	r 1 or 2
Exhaust gas sensor	Off, E4:EFI E15:EFI	Flue gas temperature measurement via PT1000 sensor (factory setting I9:ISP)	EFI (PT1000)
BRC 1	Off, Free input	Determination of the ener- gy generator runtime via feedback signal - stage 1	EI (Digital 0/1), EO
BRC 2	Off, Free input	Determination of the ener- gy generator runtime via feedback signal - stage 2	EI (Digital 0/1), EO
Diverter valve hot water (UWW)	Off, free output	Actuation of the hot water diverter valve.	ARS, ARSP
Diverter valve cooling (UKA)	Off, free Output	Control of a diverter valve cooling active	ARS, ARSP
Paral- lel heat generator release	Off, free Output	Control of an output paral- lel to the GEN	ARS, ARSP
Primary Pump	Off, free Output	The primary Pump is ac- tivated when the heating circuit is Requested	ARS, ARSP
Forced draining	Off, free Output	Control of e.g. a Pump for forced discharge	ARS, ARSP
Blocking contact	EI:E1 E3, EO:E16,17	Input for an external block of the energy generator	EI (Digital 0/1), EO
Heat	Configuratio	on of the heat meter function.	
quantity	Off	No heat meter activated	
(HTM)	Volume flow con- stant	Heat quantity via runtime definition.	and medium
	Flow rate measure- ment	Heat quantity via flow/return and flow sensor (e.g. vortex) dware configuration require	n temperature . <b>NOTE:</b> Har- d
	Pulse mea- surement	Heat quantity via flow/return and pulse input. NOTE: Hardware configura	n temperature tion required
	Runtime	Heat quantity via runtime efficient of performance (e. GEN)	and fixed co- g. multi-stage
Flow sen- sor (HTM)	Off, E4:EFI E15:EFI	Flow sensor assignment for heat meter.	
Return flow sensor (HTM)	Off, E4:EFI E15:EFI	Return flow sensor assi- gnment for heat meter.	
Volume flow sensor (HTM)	Off, E4:EFI E15:EFI	Flowmeter assignment for heat meter. NOTE: Har- dware configuration re- quired	

Menu/ Parameter	S e t t i n g range	Description	I/O type/Fi- xed I/O assi- gnment
Expert/ Co	onfiguration /	Function / Energy generator	1 or 2
Pulse input (HTM)	Off, E1:EI E3:EI, E4:EFI E15:EFI	Pulse input assignment for heat meter. NOTE: Har- dware configuration re- quired.	

(\*) Use this setting (Energy generator 1 = Burner control system) for Immergas appliances (Energy generator 2 = off).

Menu/ Parameter	Setting range	Description	I/O type/ Fixed I/O assignment
Expert/ C	Configuration /	Function / Return flow	
Return flow sen- sor	Off, E4:EFI E15:EFI	Return flow sensor input assignment.	EFI (KTY2K/ PT1000
Pump	Off, Free output	Control of the return Pump	ARS, ARSP
Pump 10V	Off, Free output	Speed control return Pump - control signal speed.	A10V
Flow sensor	Off, E4:EFI E15:EFI	Speed control of feed Pump - flow temperature (only if Pump 10V active).	EFI (KTY2K/ PT1000)
Return flow sen- sor	Off, E4:EFI E15:EFI	Speed control of feed Pump - return flow sensor (only if Pump 10V active).	EFI (KTY2K/ PT1000)
Mixing valve	Off, Free mixing valve	Mixing circuit as return bypass valve	ARS

Menu/ Parameter	Setting range	Description	I/O type/ Fixed I/O assignment	
Expert/ Configuration / Function / Total flow				
Common flow sensor	Off, E4:EFI E15:EFI	Input assignment for com- mon flow sensor.	EFI (KTY2K/ PT1000)	

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Menu/ Parameter	Setting range	Description	I/O type/ Fixed I/O assignment
Expert/ Co	onfiguration / Fu	anction / Feed pump	
Pump relais	Off, free output	Actuation of the feed Pump	ARS, ARSP
Pump 10V	Off, free output	Feed pump speed control - speed actuation signal.	A10V
Flow sensor	Off, E4:EFI E15:EFI	Feed pump speed control – flow temperature (only if Pump 10V is active).	EFI (KTY2K/ PT1000)
Return flow sensor	Off, E4:EFI E15:EFI	Feed pump speed control - return flow sensor (only if Pump 10V is active).	EFI (KTY2K/ PT1000)
Heat	Configuration	of the heat meter function.	
quantity	Off	No heat meter activated	
(HIM)	Volume flow constant	Heat quantity via runtime and medium definition.	
	Flow rate measurement	Heat quantity via flow/retur rature and flow sensor (e.g. <b>NOTE:</b> Hardware configura required	n tempe- vortex). tion
	Pulse measu- rement	Heat quantity via flow/return tempera- ture and pulse input. <b>NOTE:</b> Hardware configuration required	
Flow sen- sor (HTM)	Off, E4:EFI E15:EFI	Flow sensor assignment for heat meter.	EFI (KTY2K/ PT1000)
Return flow sen- sor (HTM)	Off, E4:EFI E15:EFI	Return flow sensor assi- gnment for heat meter.	EFI (KTY2K/ PT1000)
Volume flow sen- sor (HTM)	Off, E4:EFI E15:EFI	Flowmeter assignment for heat meter. <b>NOTE:</b> Hardware configuration required	EFI10V
Pulse input (HTM)	Off, E1:EI E3:EI, E4:EFI E15:EFI	Pulse input assignment for heat meter. <b>NOTE:</b> Hardware configuration required.	EI, EFI

Menu/ Parameter	Setting range	Description	I/O type/ Fixed I/O assignment
Expert/ Co	onfiguration / Fu	inction / Heating buffer	
Function	Selection of the heating buffer function. For function description see section"Heating buffer functions".		g buffer
	Off	No heating buffer available.	
	Charge control	Heating buffer with charging	g control
	Discharge control 1	Heating buffer with discharg type 1.	ge control
	Discharge control 2	Heating buffer with discharg type 2.	ge control
Supply	Supply selection	on for the heating buffer.	
	Off	No active supply by the ener rator.	gy gene-
	Energy gene- rator	Active supply by the energy (Setpoint transfer)	generator
Heating buffer sensor 1	Off, E4:EFI E15:EFI	Assignment heating buffer sensor 1 (top)	EFI (KTY2K/ PT1000)
Heating buffer sensor 2	Off, E4:EFI E15:EFI	Assignment heating buffer sensor 2 (bottom)	EFI (KTY2K/ PT1000)
Pump relais	Off, free output	Actuation of the buffer charging/buffer dischar- ging Pump.	ARS, ARSP
Pump 10V	Off, free output	Speed control of the buffer charging/buffer discharging Pump – speed actuation signal.	A10V
Flow sensor	Off, E4:EFI E15:EFI	Buffer charging/buffer discharging Pump speed control – flow tempera- ture (only if Pump 10V is active).	EFI (KTY2K/ PT1000)
Return flow sensor	Off, E4:EFI E15:EFI	Buffer charging/buffer discharging Pump speed control - return flow sensor (only if Pump 10V is active).	EFI (KTY2K/ PT1000)
Forced draining	Off, free output	Drain valve assignment.	ARS, ARSP
Hydraulic buffer discharge (HPE)	Off, free output	Output, hydraulic buffer discharge.	ARS, ARSP
Request contact	Off, Free input	Input, external Request contact for heating buffer.	EI (Digi- tal 0/1), EO
Setpoint connec- tion	Off, E13:EFI E15:EFI	External Setpoint connec- tion via 0-10V	EFI (voltage in Setpoint tempera- ture)

Menu/ Parameter	Setting range	Description	I/O type/ Fixed I/O assignment			
Expert/ Co	Expert/ Configuration / Function / Hot water 1 or 2					
Function	Selection of th	the heating buffer function.				
	Off	No hot water storage available.				
	Storage pump	DHW charging via storage of Pump TCP.	harging			
	Circulation pump	Actuation of the circulation	pump.			
	Burner con- trol system (OT/Bus)	DHW charging via control s	ystem.			
	Heating usage	DHW charging via electrica usage.	l Heating			
Supply	Supply selection	on for the DHW storage.				
	Off	No active supply by the ener rator.	gy gene-			
	Energy gene- rator	Active supply by the energy (Setpoint transfer)	generator			
	Heating buffer	Active supply by the heating (Setpoint transfer)	buffer			
DHW storage sensor 1	Off, E4:EFI E15:EFI	Assignment DHW storage sensor 1 (top)	EFI (KTY2K/ PT1000)			
DHW storage sensor 2	Off, E4:EFI E15:EFI	Assignment DHW storage sensor 2 (bottom)	EFI (KTY2K/ PT1000)			
Pump 10V	Off, free output	Speed control of the DHW storage charging Pump TCP – speed actuation signal.	A10V			
Flow sensor	Off, E4:EFI E15:EFI	Speed control of the DHW storage charging Pump – flow temperature (only if Pump 10V is active).	EFI (KTY2K/ PT1000)			
Return flow sen- sor	Off, E4:EFI E15:EFI	Speed control of the DHW storage charging Pump – return flow sensor (only if Pump 10V is active).	EFI (KTY2K/ PT1000)			
Heating usage	Off, free output	Output assignment for a Heating usage.	ARS, ARSP			
Flow sensor	Off, E4:EFI E15:EFI	Temperature sensor assi- gnment for storage char- ging via Heating usage.	EFI (KTY2K/ PT1000)			
Circula- tion pump	Off, free output	Output assignment for DHW circulation pump.	ARS, ARSP			
current tempera- ture1	Off, E4:EFI E15:EFI	Differential sensor 1 for DHW circulation pump circuit (option)	EFI (KTY2K/ PT1000)			

Menu/ Parameter	Setting range	Description	I/O type/ Fixed I/O assignment	
Expert/ Configuration / Function / Hot water 1 or 2				
current tempera- ture2	Off, E4:EFI E15:EFI	Differential sensor 2 for DHW circulation pump circuit (option)	EFI (KTY2K/ PT1000)	
Setpoint connec- tion	Off, E13:EFI E15:EFI	External Setpoint connec- tion via 0-10V	EFI (voltage in Setpoint	
Heat	Configuration	of the heat meter function.		
quantity (HTM)	Off	No heat meter activated		
(11111)	Volume flow constant	Heat quantity via runtime as definition.	nd medium	
	Flow rate measurement	Heat quantity via flow/retur rature and flow sensor (e.g. <b>NOTE:</b> Hardware configura required	n tempe- vortex). tion	_
	Pulse measu- rement	Heat quantity via flow/retur ture and pulse input. <b>NOTE</b> configuration required	n tempera- : Hardware	
Flow sen- sor (HTM)	Off, E4:EFI E15:EFI	Flow sensor assignment for heat meter.	EFI (KTY2K/ PT1000)	
Return flow sen- sor (HTM)	Off, E4:EFI E15:EFI	Return flow sensor assi- gnment for heat meter.	EFI (KTY2K/ PT1000)	
Volume flow sen- sor (HTM)	Off, E4:EFI E15:EFI	Flowmeter assignment for heat meter. <b>NOTE:</b> Hardware configu- ration required	EFI10V	_
Pulse input (HTM)	Off, E1:EI E3:EI, E4:EFI E15:EFI	Pulse input assignment for heat meter. <b>NOTE:</b> Hardware configu- ration required.	EI, EFI	

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Menu/ Parameter	Setting range	Description	I/O type/ Fixed I/O assignment	
Expert/ Co	Expert/ Configuration / Function / Heating circuit 1 n			
Function	Selection of th	e heating circuit type.		
	Off	No heating circuit 1 n ava	ilable.	
	Direct circuit	Heating circuit with umixed circuit Pump		
	Mixer circuit	Heating circuit with mixer.		
supply	Supply selection	on for the heating buffer.		
neat	Off	No active supply by the energy gene- rator.		
	Energy gene- rator	Active supply by the energy generator (Setpoint transfer)		
	Heating buffer	Active supply by the heating (Setpoint transfer)	buffer	
Supply	Off	No active supply by energy a	generators.	
cooling	Energy gene- rator	Passive supply by energy get (transfer of Setpoint, selection possible if a UKA is activate energy generator)	nerator on only d in the	
	Diverter val- ve cooling	Switchover of the cooling di when cooling is required.	verter valve	
Pump 10V	Off, free output	Heating circuit Pump speed control - speed actuation signal.	A10V	
Flow sensor	Off, E4:EFI E15:EFI	Heating circuit Pump speed control – flow temperature (only if Pump 10V is active).	EFI (KTY2K/ PT1000)	
Return flow sen- sor	Off, E4:EFI E15:EFI	Heating circuit Pump speed control - return flow sensor (only if Pump 10V is active).	EFI (KTY2K/ PT1000)	
Return flow limit	Off, E4:EFI E15:EFI	Sensor input assignment for indirect return tem- perature limiting of the beating circuit	EFI (KTY2K/ PT1000)	
Heat	Configuration	of the heat meter function		
quantity	Off	No heat meter activated		
(HTM)	Volume flow constant	Heat quantity via runtime as definition.	nd medium	
	Flow rate measurement	Heat quantity via flow/return tempera ture and flow sensor (e.g. vortex). <b>NOTE:</b> Hardware configuration required		
	Pulse measu- rement	Heat quantity via flow/retur ture and pulse input. <b>NOTE:</b> Hardware configura required	n tempera- tion	
Flow sen- sor (HTM)	Off, E4:EFI E15:EFI	Flow sensor assignment for heat meter.	EFI (KTY2K/ PT1000)	
Return flow sen- sor (HTM)	Off, E4:EFI E15:EFI	Return flow sensor assi- gnment for heat meter.	EFI (KTY2K/ PT1000)	

Menu/ Parameter	Setting range	Description	I/O type/ Fixed I/O assignment		
Expert/ Co	Expert/ Configuration / Function / Heating circuit 1 n				
Volume flow sen- sor (HTM)	Off, E4:EFI E15:EFI	Flowmeter assignment for heat meter. NOTE: Hardware configu- ration required	EFI10V		
Pulse input (HTM)	Off, E1:EI E3:EI, E4:EFI E15:EFI	Pulse input assignment for heat meter. <b>NOTE:</b> Hardware configu- ration required.	EI, EFI		

Menu/ Parameter	Setting range	Description	I/O type/ Fixed I/O assignment
Expert/ Configuration / Function / Room group 1 n			
Supply heating	off	No active supply of the room group	
	Heating circuit	Active supply by heating circuit 1 n (Setpoint transfer)	
	Heating buffer	Active supply by the heating buffer (Setpoint transfer)	
	Energy gene- rator	Active supply by the energy generator (Setpoint transfer)	

Menu/ Parameter	Setting range	Description	I/O type/ Fixed I/O assignment
Expert/ Co	onfiguration / F	unction / Difference 1 3	
Function	Selection of the For function d trol (solar, soli	e type of differential temperat escription see section"Differe d fuel, and general differentia	ure control. ntial con- l control)".
	Off	No differential temperature active.	control is
	Solar	Differential temperature cor integration of a solar therma	ntrol for al system.
	Solid fuel	Differential temperature cor integration of a solid fuel bo	ntrol for viler.
	Difference	Simple differential control	
Flow sensor	Off, E4:EFI E15:EFI	Differential controller 1 - hotter temperature <b>NOTE:</b> For PT1000, har- dware configuration may be required.	EFI (KTY2K/ PT1000)
Valve 1	OFF, free output	Assignment of the first valve with East- West circuit of a solar thermal system.	ARS, ARSP
Flow sen- sor 2	Off, E4:EFI E15:EFI	Collector sensor of a second solar field with an East-West circuit (only if valve 1 is configured). <b>NOTE:</b> For PT1000, har- dware configuration may be required.	EFI (KTY2K/ PT1000)
Valve 2	OFF, free output	Assignment of the second valve with an East-West circuit of a solar thermal system (only if flow sensor 2 is assigned).	ARS, ARSP
Return flow sen- sor	Off, E4:EFI E15:EFI	Assignment of an al- ternative sensor for the switching difference moni- toring of the Pump.	EFI (KTY2K/ PT1000)
DHW storage sensor	Off, E4:EFI E15:EFI	Differential controller 2 - colder temperature. <b>NOTE:</b> For PT1000, har- dware configuration may be required	EFI (KTY2K/ PT1000)
Pump relais	Off, free output	Actuation of the differen- tial temperature Pump.	ARS, ARSP
Pump 10V	Off, free output	Speed control of the diffe- rential temperature Pump – speed actuation signal.	A10V

Menu/ Parameter	Setting range	Description	I/O type/ Fixed I/O assignment	
Expert/ C	Configuration /	Function / Difference 1 .	3	
Flow sensor	Off, E4:EFI E15:EFI	Speed control of the diffe- rential temperature Pump – flow temperature (only if Pump 10V is active).	EFI (KTY2K/ PT1000)	NSTAULER
Return flow sen- sor	Off, E4:EFI E15:EFI	Speed control of the diffe- rential temperature Pump – return flow sensor (only if Pump 10V is active).	EFI (KTY2K/ PT1000)	
Diverter valve	Off, free output	Assignment of the diverter valve for charging two storages (heating buffer and DHW storage). <b>NOTE:</b> Only with solar differential control.	ARS, ARSP	
Diverter valve sensor	Off, E4:EFI E15:EFI	Sensor for switching the diverter valve <b>NOTE:</b> Only with solar differential control. For PT1000, hardware confi- guration may be required.	EFI (KTY2K/ PT1000)	USER
Forced draining	Off, free output	Assignment of an output for forced draining. The output is switched, if the set collector maximum temperature is exceeded.	ARS, ARSP	
Heat	Configuration	of the heat meter function.		L
quantity	Off	No heat meter activated		
	Volume flow constant	Heat quantity via runtime a definition.	nd medium	
	Flow rate measurement	Heat quantity via flow/retur ture and flow sensor (e.g. vc <b>NOTE:</b> Hardware configura required	n tempera- ortex). ttion	
	Pulse measurement	Heat quantity via flow/retur ture and pulse input. <b>NOTE:</b> Hardware configura required	n tempera- tion	
Flow sen- sor (HTM)	Off, E4:EFI E15:EFI	Flow sensor assignment for EFI (KTY2K/PT1000)	heat meter.	
Return flow sen- sor (HTM)	Off, E4:EFI E15:EFI	Return flow sensor assi- gnment for heat meter.	EFI (KTY2K/ PT1000)	
Volume flow sen- sor (HTM)	Off, E4:EFI E15:EFI	Flowmeter assignment for heat meter. <b>NOTE:</b> Hardware configu- ration required	EFI10V	
Pulse input (HTM)	Off, E1:EI E3:EI, E4:EFI E15:EFI	Pulse input assignment for heat meter. <b>NOTE:</b> Hardware configu- ration required.	EI, EFI	

Parameter	Setting range	Description	I/O type/ Fixed I/O assignment
Expert/ Co	onfiguration / Fu	unction / Thermostat	
Output	Off, free output	Output assignment for the thermostat function.	ARS, ARSP
Sensor	Off, E4:EFI E15:EFI	Sensor for the thermostat function. <b>NOTE:</b> For PT1000, hardware confi- guration may be required.	EFI (KTY2K/ PT1000)
Menu/ Parameter	Setting range	Description	I/O type/ Fixed I/O assignment
Expert/ Co	onfiguration / Fu	inction / diverter valve cooli	ng (UKA)
Diverter valve cooling	Off, free output	Control of a changeover valve Cooling Passive (UKP)	ARS, ARSP

Menu/ Parameter	Setting range	Description	I/O type/ Fixed I/O assignment		
Expert/ Co	Expert/ Configuration / Function / Extras				
Outside sensor 2	Off, E4:EFI E15:EFI	Assignment of a second outside sensor.	EFI (KTY2K/ PT1000)		
Info 1	Off,	Only an information value, no fun- ction.			
Info 2	E1:EI				
Info 3	EI7.EO				
Fault message input 1	Off, E1:EI E3:EI, E4: EFI E15: EFI E16:EO, E17:EO	Input for reporting an external fault.	EI (Digital 0/1), EO EFI (Digi- tal on/off		
Fault message input 2	Off, E1:EI E3:EI, E4: EFI E15: EFI E16:EO, E17:EO	Input for reporting an external fault.	EI (Digital 0/1), EO EFI (Digi- tal on/off		
Fault message input 3	Off, E1:EI E3:EI, E4: EFI E15: EFI E16:EO, E17:EO	Input for reporting an external fault.	EI (Digital 0/1), EO EFI (Digi- tal on/off		
Fault message output	Off, free output	Output for activation of a signal encoder.			
Summer	Off, free output	The output becomes active if all rooms/ room groups are in summer shutdown			
Switching contact	Off, E1:EI E17:EO	Input for using a external request contact or modem contact to a room group, heating zone and hot water.	EI (Digital 0/1), EO		

#### 8.16.3 Menu – Hardware

- Hardware settings can be made in the "Function" submenu:
- Calibration of the temperature sensor inputs
- Selection of the input and output types
- Resetting of the menu to factory settings

Setting range	Description			
Expert/ Configuration / Hardware / Calibration				
-5.0 0.0 +5.0 K	Offset calibration of the temperature sensor inputs.			
	Setting range figuration / Haro -5.0 0.0 +5.0 K			

Menu/ Parameter	Setting range	etting range Description	
Expert/ Cont	figuration / Haro	dware / Input	
E1:EI E3:EI	Digital: OFF/ ON	Digital input OFF/ON.	
	Digital: OPEN/ CLOSED	Digital input OPEN/CLOSED (e.g. valve feedback).	
	Digital: PULSE	Pulse input (e.g. pulses from a flowme- ter).	
E4:EFI E12:EFI	E4:EFI KTY2K Sensor input for KTY ten E12:EFI sensor.		
	PT1000	Sensor input for PT1000 temperature sensor.	
	Digital: OFF/ ON	Digital input OFF/ON.	
	D i g i t a l : OPEN/CLO- SED	: Digital input OPEN/CLOSED (e. valve feedback).	
	Digital: PULSE	Pulse input (e.g. pulses from a flowme- ter).	
E13:EFI10V E15:EFI10V	KTY2K	Sensor input for KTY temperature sensor.	
	PT1000	Sensor input for PT1000 temperature sensor.	
	Digital: OFF/ ON	Digital input OFF/ON.	
	Digital: OPEN/ CLOSED	Digital input OPEN/CLOSED (e.g. valve feedback).	
	Digital: PULSE	Pulse input (e.g. pulses from a flowme- ter).	
	I10V Setpoint temp. [°C]	Analogue input 0 10 V for temperature in °C (Setpoint).	

Menu/ Parameter	Setting range	Description		
Expert/ Configuration / Hardware / output				
Test	Off, A 1 : A R S P A 15:10V	Test function for switching outputs. The selected output is activated. Deactivation takes place by selecting "Off" or automatic after 5 minutes		
A 1 4 - 1 0 V, A15-10V	0-10 V voltage	Analogue output 0 10 V DC		
	PWM signal	PWM output		

Menu/ Parameter	Setting range	Description
Expert/ Conf	figuration / Haro	dware / Reset
Reset	Off, set	Resets the menu to the factory settings.

#### 8.17 MENU - HYDRAULIC

Refer to chapter 6.2.2.

INSTALLER

### 9 TROUBLESHOOTING.

#### 9.1 DISPLAY OF FAULT MESSAGES

Fault messages are displayed in the heatapp! system depending on the interface (heatcon! MMI, heatapp! APP, PC user interface). Example:

The outside sensor connected to input E4 has a wire break. According to the table"heatcon! Error code": 4-1 = EF Regulator 4 is short-circuited.



Fault messages are automatically displayed in the heatcon! MMI display in alternation with the basic display. If several fault messages exist simultaneously, they are displayed one after the other.



In the heatapp! App, fault messages are indicated by a triangle symbol.

Tapping the symbol will bring up a message box to be displayed containing the actual fault messages.



Fault messages are displayed in the main menu on the PC user interface.

Error messages can also be sent as e-mail messages or push messages. Via the "Notification" button in the PC user interface or in the app in the system menu you can select the send message and the recipient



	in Admin 🔻	
e-mail:	Admin@online de	
	Add a new e-stall address Save e-stall addresses	
Har		
Use	raccounts	
Use	or accounts	
Use Here y	Admin     Admin	

#### 9.2 FAULT MESSAGES OF CONNECTED BURNER CONTROL SYSTEMS

Menu	Parameter	Description
Expert/ System/	Error code machine	Selection of which fault messages of a machine are displayed and processed in the system (e.g. EO). - Off:
		No fault messages of the burner con- trol system are evaluated. - Locking:
		Only locking of the burner control system is evaluated - <i>Blocking:</i>
		Only locking and blocking of the bur- ner control system is evaluated - <i>Warning</i> :
		Locking, blocking and warnings of the burner control system are evaluated.

The *heatcon!* system offers the possibility of displaying and evaluating fault messages from a burner control system connected via a EEZ-BUS in the *heatcon!* system.

The fault messages can be filtered in three groups or completely deactivated.

#### 9.3 HEATCON! ERROR CODE

Error code	Error number	Error- state	Disableable	Errorle	ocation	Error type
W(n)-	GEN specific	System	Yes	Boiler warning	GEN Adress 0 n	Boiler warning message
B(n)-	GEN specific	System	Yes	Boiler, automatic reset block	GEN Adress 0 n	Blocking message boiler
E(n)-	GEN specific	System	Yes	Boiler, manual reset block	GEN Adress 0 n	Locking massage boiler
4 15	0	Swetzer	No	Sanaar	Innut E4 E15	Interruption
4 15	1	System	NO	5611501	111put E4 E13	Short circuit
1 17	7	System	Yes	Fault message	Faultmessage input	System message (optional)
21 24	0	Ct	N.	Canada	EM-1 Input E1	Interruption
21 24	1	System	INO	Sensor	Ē4	Short circuit
21 24	0	Synthese	No	Compose	EM-2 Input E1	Interruption
31 34	1	System	NO	Sensor	Ē4	Short circuit
	5	System	Yes			Emission blocking
33	6	System	Yes	Energy generator	Emission control	Emission blocking
49	4	Logical	Yes	Energy generator 2		Setpoint temperature not reached
50	3	System	Yes	Energy generator		Start detection: GEN does not switch on
50	4	Logical	Yes	Energy generator 1		Setpoint temperature not reached
51	4	Logical	Yes	Domestic hot water		Setpoint temperature not reached
	5	Logical	Yes		Room 1 24	Room temperature not reached
53 76	15	System	No	Room		Valve configured without sensor
	21	System	No			Heating supply not available
		-				Cooling supply not available
70	6	System	No	Bus	Machine	Fault connection to machine
70	1					
70	9	System	No	EC		Internal fault
71	1					
71	6	System	No	Bus	EM-1	Fault connection to EM-1
72	6	System	No	Bus	EM-2	Fault connection to EM-2
81 85	4	Logical	Yes	Heating circuit	Heating circuit 1 5	Setpoint temperature not reached
101 124	1 4	System	Yes	Room	Room 1 - 24	Wireless valve 1 4 Low battery
101 124	9	System	Yes	KUUIII	1.00111 1 24	Room sensor Low battery
201 224	1 4	System	No	Room	Room 1 24	Wireless valve 1 4 no radio connection
201221	9	System	110	100111	1001111	Room sensor no radio connection

INSTALLER

#### 9.4 FAULT MESSAGES

Erro	r code	Display MMI	Display App	Error description
Code	No.		Display App	Error description
1	7		Controller EF 1 reports a malfunction	System message - fault message input active
4	0	Display occurs according to the function assignment	Controller EF 4 is interrupted	Input E4 (Sensor-) Interruption
4	1	Display occurs according to the function assignment	Controller EF 4 is short circuited	Input E4 (Sensor-)Short circuit
5	0	Display occurs according to the function assignment	Controller EF 5 is interrupted	Input E5 (Sensor-) Interruption
5	1	Display occurs according to the function assignment	Controller EF 5 is short circuited	Input E6 (Sensor-) Interruption
6	0	Display occurs according to the function assignment	Controller EF 6 is interrupted	Input E6 (Sensor-) Interruption
6	1	Display occurs according to the function assignment	Controller EF 6 is short circuited	Input E6 (Sensor-)Short circuit
7	0	Display occurs according to the function assignment	Controller EF 7 is interrupted	Input E7 (Sensor-) Interruption
7	1	Display occurs according to the function assignment	Controller EF 7 is short circuited	Input E7 (Sensor-)Short circuit
8	0	Display occurs according to the function assignment	Controller EF 8 is interrupted	Input E8 (Sensor-) Interruption
8	1	Display occurs according to the function assignment	Controller EF 8 is short circuited	Input E8 (Sensor-)Short circuit
9	0	Display occurs according to the function assignment	Controller EF 9 is interrupted	Input E9 (Sensor-) Interruption
9	1	Display occurs according to the function assignment	Controller EF 9 is short circuited	Input E9 (Sensor-)Short circuit
10	0	Display occurs according to the function assignment	Controller EF 10 is interrupted	Input E10 (Sensor-) Interruption
10	1	Display occurs according to the function assignment	Controller EF 10 is short circuited	Input E10 (Sensor-)Short circuit
11	0	Display occurs according to the function assignment	Controller EF 11 is interrupted	Input E11 (Sensor-) Interruption
11	1	Display occurs according to the function assignment	Controller EF 11 is short circuited	Input E11 (Sensor-)Short circuit
12	0	Display occurs according to the function assignment	Controller EF 12 is interrupted	Input E12 (Sensor-) Interruption
12	1	Display occurs according to the function assignment	Controller EF 12 is short circuited	Input E12 (Sensor-)Short circuit
13	0	Display occurs according to the function assignment	Controller EF 13 is interrupted	Input E13 (Sensor-) Interruption
13	1	Display occurs according to the function assignment	Controller EF 13 is short circuited	Input E13 (Sensor-)Short circuit
14	0	Display occurs according to the function assignment	Controller EF 14 is interrupted	Input E14 (Sensor-) Interruption
14	1	Display occurs according to the function assignment	Controller EF 14 is short circuited	Input E14 (Sensor-)Short circuit
15	0	Display occurs according to the function assignment	Controller EF 15 is interrupted	Input E15 (Sensor-) Interruption
15	1	Display occurs according to the function assignment	Controller EF 15 is short circuited	Input E15 (Sensor-)Short circuit

INSTALLER

Error code				Fror description	
Code	No.	Display MMI	Display App	Error description	
21	0	Display occurs according to the function assignment	Extension module 1 EF 1 is interrupted	EM-1 Input E1 (Sensor-) Interruption	
21	1	Display occurs according to the function assignment	Extension module 1 EF 1 is short circuited	EM-1 Input E1 (Sensor-)Short circuit	
22	0	Display occurs according to the function assignment	Extension module 1 EF 2 is interrupted	EM-1 Input E2 (Sensor-) Interruption	
22	1	Display occurs according to the function assignment	Extension module 1 EF 2 is short circuited	EM-1 Input E2 (Sensor-)Short circuit	
23	0	Display occurs according to the function assignment	Extension module 1 EF 3 is interrupted	EM-1 Input E3 (Sensor-) Interruption	
23	1	Display occurs according to the function assignment	Extension module 1 EF 3 is short circuited	EM-1 Input E3 (Sensor-)Short circuit	
24	0	Display occurs according to the function assignment	Extension module 1 EF 4 is interrupted	EM-1 Input E4 (Sensor-) Interruption	
24	1	Display occurs according to the function assignment	Extension module 1 EF 4 is short circuited	EM-1 Input E4 (Sensor-)Short circuit	
31	0	Display occurs according to the function assignment	Extension module 2 EF 1 is interrupted	EM-2 Input E1 (Sensor-) Interruption	
31	1	Display occurs according to the function assignment	Extension module 2 EF 1 is short circuited	EM-2 Input E1 (Sensor-)Short circuit	
32	0	Display occurs according to the function assignment	Extension module 2 EF 2 is interrupted	EM-2 Input E2 (Sensor-) Interruption	
32	1	Display occurs according to the function assignment	Extension module 2 EF 2 is short circuited	EM-2 Input E2 (Sensor-)Short circuit	
33	0	Display occurs according to the function assignment	Extension module 2 EF 3 is interrupted	EM-2 Input E3 (Sensor-) Interruption	
33	1	Display occurs according to the function assignment	Extension module 2 EF 3 is short circuited	EM-2 Input E3 (Sensor-)Short circuit	
33	5	Energy generator	Energy generator Exhaust is blocked	Flue gas monitoring - flue gas block	
33	6	Energy generator	Energy generator Exhaust is locked	Flue gas monitoring - flue gas lock	
34	0	Display occurs according to the function assignment	Extension module 2 EF 4 is interrupted	EM-2 Input E4 (Sensor-) Interruption	
34	1	Display occurs according to the function assignment	Extension module 2 EF 4 is short circuited	EM-2 Input E4 (Sensor-)Short circuit	
40	4	Energy generator	Energy generator 2 Setpoint was not reached	GEN 2 Setpoint temperature not reached within 90 minutes	
50	3	Energy generator	Energy generator does not switch on	GEN- Minimum temperature is not reached within the set starter detection	
50	4	Energy generator	Energy generator 1 Setpoint was not reached	GEN 1 Setpoint temperature not reached within 90 minutes	
51	4	Domestic hot water	Domestic hot water 1 Setpoint was not reached	Domestic hot water Setpoint tempera- ture not reached within 240 minutes	
53	5	Room 1	Room 1/individual room name) Setpoint was not reached	Room-Setpoint temperature not rea- ched within 180 minutes - Room 1	

	Error code		– Display MMI	Display App	Error description
	Code	No.	Display MMI	Display App	Error description
LER	53	20	Room 1	(Room 1/individually created room name) Supply Heating mode is not registered	Room supply is not available (deactivated)
INSTAL	53	21	Room 1	(Room 1/individually created room name) Supply Cooling mode is not registered	Room supply is not available (deactivated)
	54	5	Room 2	Room 2/individual room name) Setpoint was not reached	Room-Setpoint temperature not rea- ched within 180 minutes - Room 2
	54	20	Room 2       (Room 2/individually created room name) Supply Heating mode is not registered		Room supply is not available (deactivated)
$\bigcap$	54	21	Room 2	(Room 2/individually created room name) Supply Cooling mode is not registered	Room supply is not available (deactivated)
	55	5	Room 3	(Room 3/individual room name) Setpoint was not reached	Room-Setpoint temperature not rea- ched within 180 minutes - Room 3
ER	55	20	Room 3	(Room 3/individually created room name) Supply Heating mode is not registered	Room supply is not available (deactivated)
NS	55	21	Room 3	(Room 3/individually created room name) Supply Cooling mode is not registered	Room supply is not available (deactivated)
	56	5	Room 4	(Room 4/individual room name) Setpoint was not reached	Room-Setpoint temperature not rea- ched within 180 minutes - Room 4
$\bigcup$	56	20	Room 4	(Room 4/individually created Room name) Supply for heating operation is not registered	Room supply is not available (deactivated)
	56	21	Room 4	(Room 4/individually created room name) Supply Cooling mode is not registered	Room supply is not available (deactivated)
	57	5	Room 5	(Room 5/individual room name) Setpoint was not reached	Room-Setpoint temperature not rea- ched within 180 minutes - Room 5
	57	20	Room 5	(Room 5/individually created Room name) Supply for heating operation is not registered	Room supply is not available (deactivated)
	57	21	Room 5 Room 7	(Room 5/individually created room name) Supply Cooling mode is not registered	Room supply is not available (deactivated)
	58	5	Room 6	(Room 6/individual room name) Setpoint was not reached	Room-Setpoint temperature not rea- ched within 180 minutes - Room 6
	58	20	Room 6	(Room 6/individually created Room name) Supply for heating operation is not registered	Room supply is not available (deactivated)
	58	21	Room 6	(Room 6/individually created room name) Supply Cooling mode is not registered	Room supply is not available (deactivated)
	59	5	Room 7	(Room 7/individual room name) Setpoint was not reached	Room-Setpoint temperature not rea- ched within 180 minutes - Room 7
	59	20	Room 7	(Room 7/individually created Room name) Supply for heating operation is not registered	Room supply is not available (deactivated)
	59	21	Room 7	(Room 7/individually created room name) Supply Cooling mode is not registered	Room supply is not available (deactivated)
	60	5	Room 8	(Room 8/individual room name) Setpoint was not reached	Room-Setpoint temperature not rea- ched within 180 minutes - Room 8

Error code		Dicular MMI	Diaplay App	Error description
Code	No.	- Display MMI	Display App	Error description
60	20	Room 8	(Room 3/individually created Room name) Supply for heating operation is not registered	Room supply is not available (deactivated)
60	21	Room 8	(Room 8/individually created room name) Supply Cooling mode is not registered	Room supply is not available (deactivated)
61	5	Room 9	(Room 9/individual room name) Setpoint was not reached	Room-Setpoint temperature not rea- ched within 180 minutes - Room 9
61	20	Room 9	(Room 9/individually created Room name) Supply for heating operation is not registered	Room supply is not available (deactivated)
61	21	Room 9	(Room 9/individually created room name) Supply Cooling mode is not registered	Room supply is not available (deactivated)
62	5	Room 10	(Room 10/individual room name) Setpoint was not reached	Room-Setpoint temperature not rea- ched within 180 minutes - Room 10
62	20	Room 10	(Room 10/individually created Room name) Supply for heating operation is not registered	Room supply is not available (deactivated)
62	21	Room 10	(Room 10/individually created room name) Supply Cooling mode is not registered	Room supply is not available (deactivated)
63	5	Room 11	(Room 11/individual room name) Setpoint was not reached	Room-Setpoint temperature not rea- ched within 180 minutes - Room 11
63	20	Room 11	(Room 11/individually created Room name) Supply for heating operation is not registered	Room supply is not available (deactivated)
63	21	Room 11	(Room 11/individually created room name) Supply Cooling mode is not registered	Room supply is not available (deactivated)
64	5	Room 12	(Room 12/individual room name) Setpoint was not reached	Room-Setpoint temperature not rea- ched within 180 minutes - Room 12
64	20	Room 12	(Room 12/individually created Room name) Supply for heating operation is not registered	Room supply is not available (deactivated)
64	21	Room 12	(Room 12/individually created room name) Supply Cooling mode is not registered	Room supply is not available (deactivated)
65	5	Room 13	(Room 13/individual room name) Setpoint was not reached	Room-Setpoint temperature not rea- ched within 180 minutes - Room 13
65	20	Room 13	(Room 13/individually created Room name) Supply for heating operation is not registered	Room supply is not available (deactivated)
65	21	Room 13	(Room 13/individually created room name) Supply Cooling mode is not registered	Room supply is not available (deactivated)
66	5	Room 14	(Room 14/individual room name) Setpoint was not reached	Room-Setpoint temperature not rea- ched within 180 minutes - Room 14
66	20	Room 14	(Room 13/individually created Room name) Supply for heating operation is not registered	Room supply is not available (deactivated)
66	21	Room 14	(Room 14/individually created room name) Supply Cooling mode is not registered	Room supply is not available (deactivated)
67	5	Room 15	(Room 15/individual room name) Setpoint was not reached	Room-Setpoint temperature not rea- ched within 180 minutes - Room 15

	Error cod				Error description
	Code	No.	Display MMI	Display App	Error description
LER	67	20	Room 15	(Room 15/individually created Room name) Supply for heating operation is not registered	Room supply is not available (deactivated)
INSTAL	67	21	Room 15	(Room 15/individually created room name) Supply Cooling mode is not registered	Room supply is not available (deactivated)
	68	5	Room 16	(Room 16/individual room name) Setpoint was not reached	Room-Setpoint temperature not rea- ched within 180 minutes - Room 16
	68	20	Room 16	(Room 16/individually created Room name) Supply for heating operation is not registered	Room supply is not available (deactivated)
$\bigcap$	68	21	Room 16	(Room 16/individually created room name) Supply Cooling mode is not registered	Room supply is not available (deactivated)
	69	5	Room 17	(Room 17/individual room name) Setpoint was not reached	Room-Setpoint temperature not rea- ched within 180 minutes - Room 17
ER	69	20	Room 17	(Room 17/individually created Room name) Supply for heating operation is not registered	Room supply is not available (deactivated)
ISU	69	21	Room 17	(Room 17/individually created room name) Supply Cooling mode is not registered	Room supply is not available (deactivated)
	70	1	System	System	Internal error
$\cup$					
	70	5	Room 18	(Room 18/individual room name) Setpoint was not reached	Room-Setpoint temperature not rea- ched within 180 minutes - Room 18
	70	6	System	Energy generator 1 no data connection	Fault in the bus connection to the
				Energy generator 2 no data connection	machine
	70	1	System	System	Internal error
	70	5	Room 18	(Room 18/individual room name) Setpoint was not reached	Room-Setpoint temperature not rea- ched within 180 minutes - Room 18
	70	6	System	Energy generator 1 no data connection	Fault in the bus connection to the
	/0	0	System	Energy generator 2 no data connection	machine
	70	9	System	System	Internal error
	70	20	Room 18	Room 18/individually created Room name) Supply for heating operation is not registered	Room supply is not available (deactivated)

Error code				
Code	No.	Display MMI	Display App	Error description
70	21	Room 18	(Room 18/individually created room name) Supply Cooling mode is not registered	Room supply is not available (deactivated)
71	1	System	System	Internal error
71	5	Room 19	(Room 19/individual room name) Setpoint was not reached	Room-Setpoint temperature not rea- ched within 180 minutes - Room 19
71	6	System	Extension module 1 no data connection	Extension module 1 no data connection to the EC
71	20	Room 19	(Room 19/individually created Room name) Supply for heating operation is not registered	Room supply is not available (deactivated)
71	21	Room 19	(Room 19/individually created room name) Supply Cooling mode is not registered	Room supply is not available (deactivated)
72	5	Room 20	(Room 20/individual room name) Setpoint was not reached	Room-Setpoint temperature not rea- ched within 180 minutes - Room 20
72	6	System	Extension module 2 no data connection	Extension module 2 no data connection to the EC
72	20	Room 20	(Room 20/individually created Room name) Supply for heating operation is not registered	Room supply is not available (deactivated)
72	21	Room 20	(Room 20/individually created room name) Supply Cooling mode is not registered	Room supply is not available (deactivated)
73	5	Room 21	(Room 21/individual room name) Setpoint was not reached	Room-Setpoint temperature not rea- ched within 180 minutes - Room 21
73	20	Room 21	(Room 21/individually created Room name) Supply for heating operation is not registered	Room supply is not available (deactivated)
73	21	Room 21	(Room 21/individually created room name) Supply Cooling mode is not registered	Room supply is not available (deactivated)
74	5	Room 22	(Room 22/individual room name) Setpoint was not reached	Room-Setpoint temperature not rea- ched within 180 minutes - Room 22
74	20	Room 22	(Room 22/individually created Room name) Supply for heating operation is not registered	Room supply is not available (deactivated)
74	21	Room 22	(Room 22/individually created room name) Supply Cooling mode is not registered	Room supply is not available (deactivated)
75	5	Room 23	(Room 23/individual room name) Setpoint was not reached	Room-Setpoint temperature not rea- ched within 180 minutes - Room 23
75	20	Room 23	(Room 23/individually created Room name) Supply for heating operation is not registered	Room supply is not available (deactivated)

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	Erroi	r code	D: 1 100		Error description	
	Code	No.	- Display MMI	Display App		
LEK	75	21	Room 23	(Room 23/individually created room name) Supply Cooling mode is not registered	Room supply is not available (deactivated)	
TAL	76	76 5 Room 24		(Room 24/individual room name) Setpoint was not reached	Room-Setpoint temperature not rea- ched within 180 minutes - Room 24	
	76	20	Room 24	(Room 23/individually created Room name) Supply for heating operation is not registered	Room supply is not available (deactivated)	
	76	21	Room 24	(Room 24/individually created room name) Supply Cooling mode is not registered	Room supply is not available (deactivated)	
	81	4	Heating circuit 1	Heating circuit 1 Setpoint was not reached	Heating circuit 1 Setpoint temperature not reached within 60 minutes	
	82	4	Heating circuit 2	Heating circuit 2 Setpoint was not reached	Heating circuit 2 Setpoint temperature not reached within 60 minutes	
USEK	83	4	Heating circuit 3	Heating circuit 3 Setpoint was not reached	Heating circuit 3 Setpoint temperature not reached within 60 minutes	
	84	4	Heating circuit 4	Heating circuit 4 Setpoint was not reached	Heating circuit 4 Setpoint temperature not reached within 60 minutes	
	85	4	Heating circuit 5	Heating circuit 5 Setpoint was not reached	Heating circuit 5 Setpoint temperature not reached within 60 minutes	
	90	0	(individually created name)	Fault message input	System message – Fault message input active	

Error codes from 101 to 224 refer to the heatapp system! not supplied by Immergas



## 10 TECHNICAL DATA.

Installation	EC 1351 Pro top hat rail installation in the energy generator MMI 200 in standard cut-out 144 x 96 mm				
Operating system	Embedded, Linux				
Network connections, USB	<ul><li>RJ45 Ethernet</li><li>USB 2.0</li></ul>				
Power supply	230 V ±10 %, 50 Hz				
Power consumption	max. 9VA				
Protection class	I with functional earth (*)				
IP rating	IP00				
Fusing	User-supplied (MAX 10A)				
Energy generator bus	heatcon! EC 1351Pro RS485 EbV GEN-Bus				
Ambient conditions • Storage temperature • Operating temperature	-25 +60 °C -10 +50 °C				
Connections screw terminals	• Mains voltage L, N,				
	• 3 x potential-free relay ARSP, max. 230V / 2A				
	• 10 x relay 230V ONOR, max. 2A, sum current: max. 10A				
	• 2 x opto-coupler input IOC 230V				
	• 9 x sensor pulse input EFI				
	• 3 x sensor pulse 010V input EFI 10V				
	• 3 x pulse input PI				
	• 2 x output 010V PWM O10VP				
	• Energy generator bus RS485 EbV GEN bus				
	• Connection room device bus RC (2-wire bus)				
	Connection control unit MMI 200				
	• EbV device bus				
Standards	DIN EN 60730				
Dimensions EC 1351 Pro MMI 200	210 x 90 x 61 mm (length x width x height) with top-hat rail 144 x 96 x 29 mm (length x width x height)				
Weight	335 g				
EC 1351 Pro	125 g				
MMI 200 MMI display dimensions	Craphic display				
initial display difficients	70 x 35 mm				
MMI operation	7 speed buttons				
	1 rotary push button				
MMI colour	Black				
Colour heatcon! EC 1351 Pro	Grey				

#### **10.1 SWITCHING TIMES TABLE**

INSTALLER

USER

Room	Day	Switching time 1	Switching time 2	Switching time 3
	Мо			
	Tu			
	We			
	Th			
	Fr			
	Sa			
	Su			
	Мо			
	Tu			
	We			
	Th			
	Fr			
	Sa			
	Su			
	Мо			
	Tu			
	We			
	Th			
	Fr			
	Sa			
	Su			
	Мо			
	Tu			
	We			
	Th			
	Fr			
	Sa			
	Su			
	Мо			
	Tu			
	We			
	Th			
	Fr			
	Sa			
	Su			

#### Login data

**NOTE:** the login data to your *heatcon!* system here:

User level	User name	Password

Create a setup log file and a data backup after completing the installation.



#### **10.2 CABLE LENGTHS AND CROSS-SECTIONS**

Cables for mains voltage (power supply, burner, Pumps, actuators)				
Cross-section	1.5 mm <sup>2</sup>			
Maximum cable length	Unlimited cable length as part of an in-house installation			

Cables for safety extra low voltage (sensors, analogue signal cables, contacts, etc.)

Cross-section	0.5 mm <sup>2</sup>
Maximum cable length	100 m (double line) Longer distances are possible but in- crease the risk of interference.

Data bus connections						
Cross-section	0.6 mm					
Туре	J-Y(St)Y 1 x 2 x 0.6 mm					
Maximum cable length	50 m (double line), longest section between the <i>heatcon! EC</i> and the devices). Longer distances are possible but in- crease the risk of interference.					

#### 10.3 RESISTANCE VALUES FOR SENSORS OF TYPE KTY20

°C	kΩ	°C	kΩ	°C	kΩ	°C	kΩ
-20	1.386	0	1.630	20	1.922	70	2.786
-18	1.393	2	1.658	25	2.000	75	2.883
-16	1.418	4	1.686	30	2.080	80	2.982
-14	1.444	6	1.714	35	2.161	85	3.082
-12	1469	8	1.743	40	2.245	90	3.185
-10	1.495	10	1.772	45	2.330	95	3.290
-8	1.522	12	1.802	50	2.418	100	3.396
-6	1.549	14	1.831	55	2.507		
-4	1.576	16	1.862	60	2.598		
-2	1.603	18	1.892	65	2.691		

#### 10.4 RESISTANCE VALUES FOR SENSORS OF TYPE PT1000

°C	kΩ	°C	kΩ	°C	kΩ	°C	kΩ
0	1000	80	1308.93	140	1535.75	280	2048.76
10	1039.02	85	1327.99	150	1573.15	300	2120.19
20	1077.93	90	1347.02	160	1610.43	320	2191.15
25	1093.46	95	1366.03	170	1647.60	340	2261.66
30	1116.72	100	1385.00	180	1684.65	360	2331.69
40	1155.39	105	1403.95	190	1721.58	380	2401.27
50	1193.95	110	1422.86	200	1758.40	400	2470.38
60	1232.72	115	1441.75	220	1831.68	450	2641.12
70	1270.72	120	1460.61	240	1904.51	500	2811.00
75	1289.84	130	1498.24	260	1976.86		

INSTALLER

The *heatcon! EC 1351 Pro* is supplied with a top hat rail housing. Protection class I, earth conductor connection for functional purposes.

Protection against contact and the IP 20 degree of protection must be ensured by installation.





### 11 EBV - LEARNING.

The heatcon! system is constantly being further developed. Therefore, the documentation also develops dynamically. Please check at <u>https://ebv-gmbh.eu/downloads/</u> whether a newer version of the heatcon! system manual is available.



<u>Click here</u> to go to the training page. Scan the QR code or visit <u>https://learning.ebv-gmbh.de</u>.


#### SYSTEM DESCRIPTION. 12

### **12.1 SYSTEM OVERVIEW.**



*System overview (example)* 

### Key:

- 1 heatcon! EC
- 2 Heat source
- 3 Mixer heating circuit 1
- 4 Mixer heating circuit 2
- 5 DHW storage 6 Buffer storage 7 Solar

- 8 Solid fuel boiler
- 9 RC 130 (Room sensor)
- 10 Underfloor heating
- 11 Radiator
- Wi-Fi router (customer-provided)
   Smartphone/tablet with heatapp! app

### **12.2 HEATCON! SYSTEM**

heatcon! system is a heating controller that is versatile and expandable. The basic unit heatcon! EC 1351 Pro is the central control and regulation unit with Ethernet or WiFi connection for operation via PC and heatapp! app.

Not all functions may be available, as it depends on the configurations.



Even the heatapp! system complete is not available (control of individual rooms is not available from Immergas).

The heatapp! app is available and free (a network connection is required and must be configured by a technician; this may incur additional costs for the Internet connection).

The heatcon! EC can be operated in three ways:

- via heatcon! MMI 200 (without network connection).
- via free heatapp! app (network connection required).

For the application to work correctly, the Technician or Administrator must enable the Rooms to be visible for the User profile.

• via WEB browser (network connection required).

Not available for User profile.



USER

### 75

## HEATCON! MMI 200.

4032017

(9)

54.5°C

8.5°C

13

1

2

(3)-



10 Rotary button (press & turn)

The heatcon! MMI is the control unit for the heatcon! system for operation without an WEB browser. The corresponding menus are called up via the buttons.

Navigation through the menus and setting of values is done via the rotary knob.

On every heatcon! EC can be connected to a heatcon! MMI can be connected to each heatcon!. The assignment is made directly to the desired heatcon! EC.

From APP with "User" profile you cannot view the heatcon! EC 1351 pro settings, which are visible from the heatcon! interface MMI 200.

## 6 2 10.06.2016 *Key:*

5

44

1

- 1 Energy generator temperature
- 2 Date
- 3 Hot water temperature
- 4 Outside Temperature
- 5 Time

After switching on the power supply, the display of the heatcon! MMI shows the basic display. The following temperatures are displayed at the factory:

- Energy generator temperature
- Hot water temperature
- Outside temperature

The temperatures shown in the basic display can be adjusted, see chapter 13.4 "Configuring basic display".

### **13.2 MENU NAVIGATION.**

Operation is via the rotary knob and menu buttons on the heat-con! MMI.

### Rotary knob

The rotary knob is used to navigate through the menus and change parameters and values.

Action		Description
Long press (>3s)	~3sec	Call up the main menu.
Rotation	C	Navigation through the menus. Setting parameters and values.
Brief press (1x)	Cert x	Selecting menus and parameters. Confirmation of parameter inputs.



INSTALLER

(3)

(4)

(5)

45

33.5°f

 $21.5^{\circ}$ 

13.1 BASIC DISPLAY.

### Selecting and changing of menus and parameters

If the scroll bar is displayed in the menu, there are further selection options in the menu. These are navigated through by turning the rotary button.

If menus/parameters are highlighted in bold, they can be selected by pressing the rotary button.

To change parameters, select the parameters highlighted in bold by pressing the rotary button to edit them. Now the value of the parameter is highlighted in bold and can be changed by turning the rotary button.

Press the rotary knob to save the setting.

### Speed-dial buttons

Functions are activated/deactivated via the quick selection keys. Certain menus can be called up directly in order to change values quickly.

	Button	Description	
A Ssec		Quick press: Start emission measurement. Long press (about 5 seconds): Energy generators manual mode activation.	
	\$ <sup></sup> \$	Calls the menu "Scenes and operating modes".	
	<u>_</u>	Calls the menu "Programming".	
	Ő	Calls the menu "Information".	
J	\$	Calls the menu "Comfort and Economy Tempera- ture".	
	C	Calls the menu "Set-back Temperature".	
		Calls the menu "Hot Water".	

### Advanced key function: Function of the Info key



Within menus, the Info key has a special function. Pressing the info key navigates backwards through the menu levels.

### Function of the "Operating modes and scenes" button



Within menus, the operating modes and scenes key has a special function. Pressing the operating modes and scenes key takes you back to the basic view.

### 13.3 MENU OVERVIEW.

The scope of the displayed menus and parameters depends on the system configuration and may differ from the display.



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### **13.4 CONFIGURING BASIC DISPLAY**



The temperatures shown in the basic display can be selected in the "MMI" menu. The basic display has three display positions that can be assigned 15 different temperatures.

Examples can be found in the following table:

Selection	Symbol	Description	
OFF	-	No display	
1	<u> </u>	Energy generator temperature	
2		Hot water temperature	
3	<b>↓</b>	Outside temperature	
4	∳ <sup>®</sup> ]	Flow temperature heating circuit 1	
5	¢®_2	Flow temperature heating circuit 2	
6	¢®]	Flow temperature heating circuit 3 (only modulating pump with FS)	
7		Heating buffer temperature	
8	ļž	Cooling buffer temperature	
9, 10, 11	<b>\$</b> ‡	Flow temperature differential controller 13	
12	Ŕ	Common flow temperature	
13	Ŀ	Return temperature	
14	ه-ه	Thermostat switching state	
15	-	Not used	
16	<u></u>	Energy generator 2 - temperature	

### **13.5 SPEED BUTTON FUNCTIONS**

### 13.5.1 Operating modes and scenes

In the "Operating mode / Scenes" menu, the operating mode can be set for the individual room groups (heating circuits), the hot water preparation or for the entire system.



Operation mode	Description	
Automatic	Automatic mode for the selected heating circuit.	
Standby	Operating mode "Standby" sets the room setpoint in the allocated rooms to the set frost protec- tion temperature. In contrast to the vacation scene, the Standby function has no time limit. If the Standby function is activated for all the rooms/ room groups, hot water heating is also switched off subject to frost protection.	
Party	"Party" operating mode enables the overriding of the set cycle times for the rooms concerned. As long as "Party" operating mode is ac- tive, the corresponding comfort tempe- rature applies for the rooms concerned. The operating mode is deactivated after the set runtime elapses. Setting range: Off + 12 h in steps of 0.5 h	
Absent	"Absent" operating mode enables the overriding of the set cycle times for the rooms concerned. As long as the "Absent" operating mode is active, the corresponding set- back tempe- rature applies for the rooms concerned. The scene is deactivated after the set runtime elapses. Setting range: Off + 12 h in steps of 0.5 h	
Vacation	The "Vacation" operating mode is used to set the va- cation duration in days. To do so, the vacation dura- tion is entered from the current day in the format DD MM YY (day, month, year) using the rotary wheel. Activation of the vacation function ensures that the temperature does not fall below the minimum temperature (frost protection) of the rooms. Hot water heating is deactivated for the du- ration of the operating mode. However a set Legionella protection scheme remains active. Setting range: Day/Month/Year adjustable.	
Magic wand (Only by ope- ration via hea- tapp! App)	In "Magic Wand" operating mode the desired tem- perature has been set via the rotary wheel in the heatapp! App. The change to the desired temperature is only valid until the next programmed time change, at least for 3 hours.	

### Summer operation:

For summer operation (hot water only), the room groups (heating circuits) used must be set to the "Standby" operating mode, while the hot water circuit is set to "Automatic".

If the assignment of the demand was set to room in the Hot water - basic setting menu, the hot water demand is linked to the room groups. This means that if **all** room groups are in shutdown (standby or holiday), the hot water circuit also switches off in a frost-protected manner.

### 13.5.2 Timer programs



In the "Timerprograms" menu, individual switching cycles can be programmed for each room group (heating circuit) and the hot water.

For programming the switching times a maximum of three switching cycles, each with a switch-on and switch-off time, are available for each weekday. A choice can be made between comfort and economy temperatures  $\Phi$ .

### Setting the switching time:

- 1. Select the desired room group/hot water.
- 2. Program the switching times for the day in question.
- 3. If necessary, select comfort 👻 and economy temperature 👾 .



### Copy switching times:



The switching cycles of a particular day or of heating circuit 1 ... n / hot water can be transferred to other days.

- 1. Select "Copy" submenu.
- 2. Select the desired source to copy.
- 3. Select the desired target day.

The source switching cycles are transferred to the desired target day.

Source/target	Description	
Mo Su	Day MondaySunday	
Heat cir 1n	Switching cycles of heating circuit 1 n as source	
Hot water	Switching cycles, hot water as source	
1-5	Monday to Friday as target	
6-7	Saturday and Sunday as target	
1-7	Monday to Sunday as target	
Reset	Reset as the source resets the corresponding target to the factory default program	

### Vacation:

In addition to activating a holiday from the current time, it is possible to enter a planned holiday with start and end in the menu timerprograms.

### 13.5.3 Information level

In the "Information" menu all available temperatures and system states can be displayed for each room group and each heating circuit.



The "Information" menu is only used to display values. It cannot be used change values and parameters.

### 13.5.4 Comfort and economy temperature

The comfort and economy temperature are set for each room group and each heating circuit in the "Comfort/Economy Temperature" menu.



### Setting the comfort/economy temperature:

1. Call menu "Day Temperatures".

2. Select the desired room group or system.

3. Set the desired comfort and economy temperature.

Factory preset		Setting range
Comfort temperature:	21 °C	Economy temperature 28 °C
Economy temperature:	20 °C	Set-back temperature Comfort tem- perature

### 13.5.5 Setback temperature

The set-back temperature is set for each room group and each heating circuit in the "Set-back temperature" menu.



### Set the setback temperature:

1. Call menu "Set-back temperature".

2. Select the desired room group or system.

3. Set the desired set-back temperature.

Factory preset		Setting range
Set-back temperature:	18 °C	Frost protection temperature Economy temperature

**Room group 1-n/Room 1-24:** The set temperature is valid for the respective heating circuit or room.

**System:** The set temperature is valid for all heating circuits and rooms together.

The comfort, economy and set-back temperatures for all rooms or room groups as well as the hot water temperature (system) can only be set within the pre-set temperature limits:

- The comfort temperature not less than the economy temperature.
- The economy temperature not above the comfort temperature and not less than the set-back temperature.
- The set-back temperature not above the economy temperature and not less than the frost protection temperature.

The set temperature is the starting value for the individually adjustable temperature settings during the heating cycles (cycle temperatures) in the "Programming" menu.

The division into 1-24 rooms is not available since Immergas does not provide the complete heatapp system! (gateways, heads, ...).



### 13.5.6 Hot water

The hot water day temperature is set in the "Hot water" menu.

### Set the hot water day temperature:

1. Call menu "Hot Water".

2. Set the desired hot water daytime temperature.

Factory preset		Setting range
Hot water daytime temperature:	50 °C	5 °C Water heater maximum tempe- rature limit

The set hot water daytime temperature is the starting value for the individually adjustable temperature settings applied during the standby cycles in the "Programming" menu.

## 14 PARAMETER DESCRIPTION.

### 14.1 MMI SYSTEM MENU

The MMI system menus are described below. The factory setting of the parameters is shown in bold.

Menu / Parameters	Adjustment range	Description
MMI	1	
Language	<b>DE</b> , GB, FR, IT, NL, PL, ES, TR, RU	MMI language selection: <b>German</b> , English, French, Spanish, Turkish, Dutch, Italian
Fahrenheit	<b>Off</b> , On	Switching the temperature display to Fahrenheit
Display infor- mation 1	Off, 115 (1)	Selection of the temperature values shown in the basic display.
Display infor- mation 2	Off, 115 (2)	See chapter 2.1.
Display infor- mation 3	Off, 115 (3)	
Access right	0001 9999	Code entry for selecting the access right. 0000 (BE→ user)
Timeout	Off, 0.5 2.0 10.0 min	Time setting after which the MMI jumps back to the basic display
Contrasto LCD	-10 <b>0</b> 10	Contrast setting for the LCD display on the heatcon! MMI
Luminosità LCD	0 5 10	Setting the brightness of the bac- klight for the LCD display on the heatcon! MMI
Reset	Off, Set	Resetting the MMI to factory set- tings.

Menu / Parameters	Adjustment range	Description
Time		
Time	00:00 23:59	
Year	2013 2099	Cotting the gratem time
Month	1 12	Setting the system time
Day	1 31	
CEST	Off, On	Changeover to summertime

### 14.2 MENU - HOT WATER

Menu / Parameters	Adjustment range	Description	
/ Hot water /	/ Hot water / Timerprograms		
Vacation	DD.MM DD:MM	Setting the holiday period for hot water preparation.	
Mo 13 Tu 13  Su 13	00:00 24:00	Setting the switching times for hot water preparation.	

### 14.3 MENU - ROOM GROUP 1 ... N (ROOM 1 ... N)

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Menu / Parameters	Description		
/ room group 1 n (room 1 24 ) / Information			
Operation mode	Display of the cu	irrent operating mode.	
	Absent	Operating mode / scene "Absent" active	
	Automatic	Operation according to switching time programme active	
	Emission	Emission measurement ac- tive	
	Screed	Programme screed drying active	
	Manual mode	Manual mode active	
	Magic wand running time	Manual temperature spe- cification via magic wand function is active	
	Recharging	oom active for an activated hot water recharging (only with single room control)	
	Party	Operating mode / scene "Party" active	
	Standby	Operating mode / scene "Standby" active, room / room group frost-protected switched off	
	Vacation	Operating mode / scene "Vacation" active, room / room group frost-protected switched off	
	Switch contact	Activated switching contact. Operating mode according to assigned function	
State	Display of the current state		
	Anti-lock protection	Anti-lock protection active for the actuators in the room (only with single room control)	
	Heating	Regulation to comfort or economy temperature	
	Heating limit	Switching off via heating limits function	
	Room blocking	Room not active due to exceeding the set limit tem- perature (only in connec- tion with a room sensor)	
	Frost protection	Frost-protected room switched off	
	Summer	Room out of operation due to summer economy control	
	Off	Room not active (e.g. in automatic mode setback phases)	

Menu / Parameters	Description	
/ room group 1 n (room 1 24 ) / Information		
Setpoint	Display of the current setpoint for the room temperature.	
Current temperature	Display of the current temperature of the room (only if room temperature measurement is active).	
Outside temperature	Display of the current Outside temperatur used for regulation in the room.	
Outside temperature long-term	Display of the long-term outside temperature value. This value is determined on the basis of the selected building type (System menu).	
State valve 1 4	(Only for individual room control) Display of the current position of a valve (drive or floor).	
Request	Display of the actual Setpoint temperature which is forwarded to the supply of the hot water heating (e.g. heating circuit Setpoint taking into account raising values).	
Heating circuit	Display of the Current temperature of the requested heating circuit.	

Menu / Parameters	Adjustment	Description
	allge	24 / tim our un annu (
/ 100111 group 1 11 /	interprograms (1	oom 1 247 timerprograms)
Vacation	DD:MM DD MM	Setting the holiday period for the room / room group.
Mo 13 Tue 13	00:00 24:00 06:00 22:00	Setting the switching times for the room / room group.
 Dom 13		

Menu / Parameters	Adjustment range	Description
/ room group 1 n	/ <b>basic settings</b> (r	oom 1 24 / <b>basic settings)</b>
Request	Outside tempe- rature control, room control, constant con- trol	Selection of the requirement for the room/room group.
Screed	Off, functio- nal heating, laying heating, functional and laying heating	Selection of the screed hea- ting program for the room/ room group. See also section.
Frost protection	Off, -20 3 29 °C (or summer operation mode)	Outside temperature setting for activation of the frost protection function for the room/room group.
Summer operation mode	Off, frost pro- tection 20.0 30 °C	Outside temperature setting for activation of summer Operation mode for the room/room group.
Frost protection mode	Frost protec- tion tempera- ture, set-back temperature	Selection of the temperature level based on which the frost protection function for the room/room group is to be controlled. Room frost protection de- viation control based on the set frost protection tempera- ture or room frost protection deviation control based on the set set-back temperature.
Runtime magic Wand	Off, 0.5 3.0 12.0 h	
Name	Alphanumeric, max. 15 characters, no special characters	Enter the name for the room / room group.

Menu / Parameters	Adjustment range	Description		
/ room group 1 n / room settings (room 1 24 / room settings)				
Maximum temperature	comfort tempe- rature 28,0 °C	Setting the maximum room Setpoint temperature for the room.		
Comfort temperature	Economy temperature <b>21,0</b> 28,0 °C	Setting the room setpoint temperature for heating mode.		
Economy temperature	Setback temperature <b>20,0 °C</b> Comfort tem- perature	Setting of the reduced room setpoint temperature for heating mode.		
Set-back temperature	Frost protec- tion tempera- ture <b>18,0 °C</b> Economy temperature	Setting the room setpoint temperature for setback mode.		
Frost protection temperature	4,0 <b>16,0</b> °C Setback temperature	Setting the room setpoint temperature for frost pro- tection mode.		
Switch on optima- tion	Off, 0.5 8.0 h	Start time advance setting dependent on the outside temperature.		
Boost offset	0,5 <b>2,0</b> 5,0 K	Setting the increase of the room setpoint temperature when the boost scene is ac- tivated in the heatapp! app.		

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Menu / Parameters	Adjustment range	Description		
/ room group 1 n / heating mode (room 1 24 / heating mode				
Set-back mode	Standby, heating	Selection of the operating mode for setback opera- tion. Standby - frost-pro- tected switch-off ECO Heating - set setback tempe- rature AbS		
Frost protection cycle	<b>Off</b> , 0.5 360.0 Min	Selection of the operation mode for the frost protec- tion function for the room/ room group. Off: Permanent system frost protection, Time: Cycle time of the sy- stem frost protection.		
Heating curve	Off, 0.5 <b>1,00</b> 3,5	Setting the slope of the hea- ting characteristic for Out- side temperature control.		
Heating system	<b>1.0</b> 10.0	Standard values for setting: Underfloor heating system: 1.10; Radiator: 1.30; Con- vector:1.40; Air conditioning >2.00.		
Adaptation	Off, On	Activation of the automatic parameter adaptation for the heating curve.		
Heat limit	<b>Off</b> , 0.5 40 K	Heat limit setting for the room.		
Increase of Request	-5.0 0.0 20 K	Requirement-boost setting for the room. Increase to the Setpoint for passing on to the heating circuit.		

Menu / Parameters	Adjustment range	Description		
/ Room 1 24 / <b>Reset</b>				
Room group 1 n / Reset				
Reset	Off, set	Resetting the parameters in the "Room/room group" menu to the factory setting, according to the access au- thorisation.		

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### 15 HEATCON! RC 130.



The **RC 130** room thermostat (zone manager kit) for the room group, and detects the room temperature for the **heatcon! system**. The temporary desired temperature can be set using the + or - buttons.

The change of the desired temperature applies once until the switching time change, but at least for 3 hours.

The **RC 130 is integrated into** the **heatcon! system** by means of addressing and can be assigned to a **heatcon! EC** and a room group (1 of max. 5) as reference room control or, in the case of single room control, to a room (1 of max. 24).

Single room control is not possible, as Immergas does not provide the heatapp! system.



## 16 HEATCON! ERROR CODES.

A pending error is shown alternately with the basic display in the MMI display.

Example: <u>AF 4-1</u> = Meaning  $\rightarrow$  Outdoor sensor <u>AF</u> / Input E4 / Short circuited <u>0</u>



Error dis me	play/ Error ssage			
Error- Code	Error number	Error l	ocation	Error type
W(n)-	FA-specific	Machine Warning	Machine address 0 n	Warning message machine
B(n)-	FA-specific	Machine Blocking	Machine address 0 n	Blocking message machine
E(n)-	FA-specific	Machine Lock	Machine address 0 n	Locking message automatic
4 15	0	<u>C</u> arran	Input E4	Interrup- tion
4 15	1	Sensor	E15	Short circuit
	0	Sensor	EM-1 Input E1 E4	Interrup- tion
21 24	1		e.g.: (EM-1/ E1=error code 21)	Short circuit
	0		EM-2 Input E1 E4	Interrup- tion
31 34	1	Sensor	e.g.: (EM2/ E1=error code 31)	Short circuit
22	5	Energy	Exhaust gas	Exhaust blocking
55	6	generator	monitoring	Exhaust interlock
49	4	Energy generator2		Setpoint not reached
50	3	Energy generator		Starter identifica- tion: GEN does not switch on
50	4	Energy generator1		Setpoint not reached
51	4	Hot water		Setpoint not reached

5		Room 1 24 e.g.	Room tem- perature not reached		
	53 76	20	0 Room/- group	(Room 1 = error code 53)	Heating supply not available
		21		error code 54) etc.	Cooling supply not available
	70	6	Bus	Machine	Malfun- ction con- nection to the vending machine
	71	6	Bus	EM-1	Fault Con- nection to EM-1
	72	6 Bus E	EM-2	Fault Con- nection to EM-2	
	81 85	4	Heating circuit	Heating circuit 1 5 e.g.: (heating circuit 1=error code 81)	Setpoint not reached
	90	0	Fault mes- sage	Fault mes- sage input	System message (optional)

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## 17 SWITCHING TIMES.

Hot water / room group	Day	Timerpro- gram 1	Timerpro- gram 2	Timerpro- gram 3
	Мо			
	Tue			
	Wed			
	Thu			
	Fri			
	Sat			
	Sun			
	Мо			
	Tue			
	Wed			
	Thu			
	Fri			
	Sat			
	Sun			
	Mo			
	Tue			
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	Fri			
	Sat			
	Sun			
	Мо			
	Tue			
	Wed			
	Thu			
	Fri			
	Sat			
	Sun			

## 18 HEATCON / HEATAPP SYSTEM.

The heatapp! system complete is not provided. The following applies to the heatapp! app and related adjustment for a group of rooms (Room group).

### **18.1 OPERATION VIA APP**

The APP is available for Tablets and Smartphones, with Android or iOS system.

### 18.1.1 Starting the app and logging on to the system

App home screen (the following screens are typical of the tablet application, which differ slightly from those of the smartphone application).



For the first login to your heatcon! system, it is necessary that your operating device (tablet or smartphone) is in the same network as your heatcon! system.

The heating system is listed with its name registered with the facility.

Directly under the name, you can see whether the heating system is in the same network "local network" or whether the connection to the heating system is established via "Internet" via **heatapp! connect**.

1. Tap on the desired heating system.

- The "Log on" dialogue box is displayed. Enter your user name (2) and password (3).
- 3. Confirm the entry by tapping the button (4) "Log in". Use the button (1) "Back" to return to the start menu without logging in.

4. After successful login, the "Home screen" is displayed.



After logging in, the app saves the current user and password. As long as the current user is logged in, there is no need to re-enter the user name and password.

You can log out of the corresponding system via the button (1).

### **18.2 THE "HOME SCREEN**



The "Home screen" shows an overview of the rooms/room groups created, the direct option to adjust the temperature via the rotary wheel and to activate and deactivate scenes.

In the local network, the **heatapp! app** checks whether the system software is up to date after selecting the heatapp! system. If there is an update, you will receive a message "**There is an update available**".

The "now" button takes you to the system update page of **heatapp!** gateway (**not supplied**) or **heatcon**!

With the button "later" you will be informed again in 5 days about the possible update.

### Leaving the "Home" screen

Tap the symbol 🕙 to return to the start screen.

### Calling up the settings

Tap the icon 🕙 to access the settings.

### Weatherdisplay

heatapp! displays the weather data of the system location entered in the **heatcon!** menu.

The external temperature read by the external sensor connected to the heatcon! EC is displayed or the external temperature read by the external sensor connected to the single or master boiler via BUS (Victrix Pro V2). The min/max values for the current day are also displayed. If no outdoor sensor is detected, the Outside temperature value predicted by the weather service for the system location is displayed.

### **18.3 SYMBOLS IN THE ROOMS**

Symbol	Operating mode energy without generator connection	Operating mode with ener- gy generator connection
*	Automatic mode Comfort temperature. Heating mode is active after the set switching time.	Automatic mode Comfort temperature. Heating mode is active after the set switching time. State: Current temperature =/> Setpoint = No heat demand present
۲	-	Automatic mode Comfort temperature. Heating mode is active after the set switching time. State: Current temperature < setpoint tempera- ture = heat demand present
*	Automatic mode economy temperature. Heating mode is active after the set switching time.	Automatic mode economy temperature. Heating mode is active after the set switching time. State: Current temperature =/> Setpoint = No heat demand present
ġ:	-	Automatic mode economy temperature. Heating mode is active after the set switching time. State: Current temperature < setpoint tempera- ture = heat demand present.
٤	Automatic mode lowering. The lowering mode is active after the <b>set switching time</b> .	Automatic mode lowering. The lowering mode is active after the <b>set switching time</b> . <b>State:</b> Current temperature =/> Setpoint = No heat demand present.
9	-	Automatic mode lowering. The lowering mode is active after the <b>set switching time</b> . <b>State:</b> Current temperature < setpoint tempera- ture = heat demand present.
:: 	Heating or cooling operation takes place at the set desired temperature until the end of the switching time, but at least for 3 hours.	Heating or cooling operation takes place at the set desired temperature until the end of the switching time, but at least for 3 hours. <b>State:</b> Current temperature =/> Setpoint = No heat demand present.
<i>.</i> ]	-	Heating or cooling operation takes place at the set desired temperature until the end of the switching time, but at least for 3 hours. State: Current temperature < setpoint tempera- ture = heat demand present.

ወ	Standby function. With the standby function, the se- lected rooms are switched off in a frost- protected manner. In contrast to the Vacation scene, the standby function has no time limit.	Standby function. With the standby function, the se- lected rooms are switched off in a frost- protected manner. In contrast to the Vacation scene, the standby function has no time limit. <b>State:</b> Current temperature =/> Setpoint = No heat demand present.
ወ	-	Standby function. With the standby function, the se- lected rooms are switched off in a frost- protected manner. In contrast to the Vacation scene, the standby function has no time limit. State: Current temperature < setpoint tempera- ture = heat demand present.
	Window closed. Regulation according to the set desired temperature.	Window closed. Regulation according to the set desired temperature.
Ũ	Window open. Control takes place according to the pa- rameter set in the heatapp! Profi > Room menu	Window open. Control takes place according to the pa- rameter set in the heatapp! Profi > Room menu.
1	Summer shut-off, shut-off of the demand when the set Outside temperature value is exceeded.	Summer shut-off, shut-off of the demand when the set Outside temperature value is exceeded.
*	Room cooling manually active. The cooling operation takes place according to the set parameter in automatic mode after the set switching time. This is a repeating tem- perature according to the switching time programme.	Room cooling manually active. The cooling operation takes place according to the set parameter in automatic mode after the set switching time. This is a repeating tem- perature according to the switching time programme.
	Blocking of the heating re- quest, due to active manual cooling. To operate the hea- ting request, manual cooling must be deactivated under Settings > Room the "Global Cooling" via the symbol <b>*</b> .	Blocking of the heating re- quest, due to active manual cooling. To operate the hea- ting request, manual cooling must be deactivated under Settings > Room the "Global Cooling" via the symbol <b>**</b> .
<b>^</b> +	Scene Boost active for the room according to preset parameters.	Scene Boost active for the room according to preset parameters. State: Current temperature =/> Setpoint = No heat demand present.
۵+	-	Scene Boost active for the room according to preset parameters. State: Current temperature < setpoint tempera- ture = heat demand present.
	Scene go active for the space.	Scene go active for the space. <b>State:</b> Current temperature =/> Setpoint = No heat demand present.

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~	â	-	Scene go active for the space. <b>State:</b> Current temperature < setpoint tempera- ture = heat demand present.
INSTALLER	¥	Scene holiday for the room active.	Scene holiday for the room active. State: Current temperature =/> Setpoint = No heat demand present.
	×	-	Scene holiday for the room active. State: Current temperature < setpoint tempera- ture = heat demand present.
	Ý	Scene Party for the room active.	Scene Party for the room active. State: Current temperature =/> Setpoint = No heat demand present.
USER	Ý	-	Scene Party for the room active. State: Current temperature < setpoint tempera- ture = heat demand present.
	(BE)	Scene showers for the room active.	Scene showers for the room active. State: Current temperature =/> Setpoint = No heat demand present.
	(III)	-	Scene showers for the room active. State: Current temperature < setpoint tempera- ture = heat demand present.

## 18.4 TEMPERATURE SETTING BY MEANS OF ROTARY WHEEL

The temperature for the currently selected room is temporarily set via the rotary wheel by "tapping and turning". This desired temperature is marked in the room picture with the magic wand. It is valid until the end of the switching time, but at least for a time that can be set in professional mode.

The operator can reduce the sensitivity of the rotary wheel by moving the finger outwards from the rotary wheel without putting it down. The sensitivity decreases as the distance from the wheel increases.

The set temperature is displayed under the rotary wheel. When connecting the **heatapp!** to the energy generator the deviation of the current room temperature from the set temperature is displayed via the orange halo. If the current room temperature corresponds to the set temperature, the halo also disappears.

The lower limit of the adjustable temperature is determined by the setback temperature specified for the room. The upper limit of the adjustable temperature is fixed at 28.0 °C.

The temperature set on the rotary wheel overrides the currently active operating mode of the selected room (comfort temperature / economy temperature / setback temperature).



If the operating mode is changed by a set switching time, the temperature set on the rotary knob is also reset to the value specified in the switching times for the comfort, economy or setback temperature.

However, the temperature set on the rotary knob is valid for at least three hours, the reset by the switching time is then carried out correspondingly later.

### 18.4.1 Use of scenes

Scenes can be used to superimpose the set switching times and temperatures for the selected running time of the scenes.

Scenes are assigned to individual rooms (see also chapter See "Scenen Edit").

By tapping the scene symbols, you activate scenes for the assigned rooms. This opens the input dialogue of the selected scene. In this dialogue, the rooms can be assigned and the respective parameters of the scene can be set.

The running time of the scene is set via a slider in hours, days or, in the case of the shower scene, the start of the scene.

All scenes can be stopped at any time by tapping the Stop button again.



Activated scenen are highlighted orange.

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## Scene "Boost"

The "Boost" scene enables the comfort temperature to be reached quickly in the assigned rooms. When activated, the comfort temperature + a fixed temporary increase should heat the rooms as quickly as possible.

The duration of the function is defined or can be made visible by pressing the symbol again.

The running time of the scene can be set in 30-minute steps up to a maximum of 120 minutes.

### Scene "Showers"

Hot water is normally heated according to the set switching times. If hot water is required outside the set switching times at a certain time, the Shower scene can be activated.

Unlike the other scenes, long taps are not used here to set the running time of the scene, but the start time of the scene in steps of 15 minutes.

The duration of the scene is preset to 1 hour.

If the Shower scene is activated, the hot water tank is heated to the set target temperature from the start time. In addition, the rooms assigned to the scene are heated to the comfort temperature.

### Example:

Normally, there is no hot water production after 22:00. However, hot water is needed for showering at 2:00 (e.g. due to a flight).

When setting the start time for the scene, the time that the heating system needs to heat up the hot water tank should be taken into account.

So the start time of the scene is set to 1:30 and the scene is activated. Hot water preparation thus starts at 1:30 and the assigned rooms are heated to the comfort temperature.

The time required to heat up the hot water tank depends on the respective heating system and must be determined anew for each installation.



• The shower scene is only available when the heat

generator is connected via the bus systems Open Therm, **T2B**.

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## Scene "Party"

The "Party" scene allows the switching times set for the assigned rooms to be superimposed.

As long as the "Party" scene is active, the corresponding comfort temperature applies to the assigned rooms. The scene is deactivated after the set runtime has elapsed. The running time of the scene can be set in steps from one hour to a maximum of 12 hours.

### Example:

Normally, the system switches to setback mode at 22:00. But today there is a party that is expected to last until 0:00.

It is now 18:00, so the running time of the scene is now set to 6 hours.

The comfort temperature of the assigned rooms is now set from 18:00 + 6 hours = 0:00.

## 

### Scene "Walking"

The "Walk" scene allows the switching times set for the assigned rooms to be superimposed.

As long as the "Walking" scene is active, the setback temperature applies to the assigned rooms. The scene is deactivated after the set runtime has elapsed.

The running time of the scene can be set in steps from one hour to a maximum of 6 hours.



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### Scene "Vacation"

The "Vacation" scene enables the setting of the holiday duration in days. The holiday duration is entered in days from the current day via the slider. Activating the holiday function ensures that the temperature in the rooms does not fall below the minimum temperature (frost protection).

In contrast to the Walk scene (setback temperature), in the Vacation scene the temperature is set to the frost protection temperature. The active holiday rooms can no longer be operated with the rotary wheel.

Hot water preparation (only with hot water connection via the bus systems Open Therm, **T2B** or 485) is deactivated for the duration of the scene. However, a set legionella protection remains active. The running time of the scene can be set by the day up to a maximum of 30 days.

### Scene "Standby"

With the standby function, the selected rooms are switched off in a frost-protected manner. In contrast to the Vacation scene, the Standby function has no time limit.

**Note** the setting for switching off the hot water preparation. In the Profi menu of the **heatapp!**, you can choose between room shut-off and operating mode shut-off for hot water preparation. If the switch-off for hot water preparation is set to "Room", the hot water preparation is also deactivated if all rooms are in standby mode. If a room remains active, hot water preparation takes place according to the switching times.

If the switch-off of the water heating is set to "Operating mode", it remains in automatic mode even in standby mode and the control takes place according to the switching times, even if all rooms are in standby. The standby function corresponds to the "Summer" operating mode.

### 18.4.2 The "Settings" menu

The "*Settings*" operating level is used to access advanced functions. The menu items "*My Profile*", "*Design*", "*Switching Times*" and "*Live View*" are available for all users.

Professionals and administrators also have the additional menu items "*Rooms*", "*Users*", "*Devices*", "*Scenes*", "*System*" and "*Gateway*" at their disposal.



### Menu "Settings"

Tapping the cogwheel symbol takes you to the settings level. On the left side are the individual menu icons. On the right-hand side you can edit the individual menu items.

### Edit user profile



In the "My Profile" area, you can edit the profile of the currently logged-in user.

### Profile picture change

Via button you can assign a profile picture to the user from the gallery or via the camera of the device.

### Password change

Tap the "Change Password" button to change the password of the currently logged-in user.

### Edit user profile

Tap the "Edit Profile" button to change the user data of the currently logged-in user. The user role cannot be changed.

### App design Customise



In the "Design" area, you can edit the design and audio settings of the app.

### Change background image

Tap the "Change wallpaper" button to change the background image of the app. You can select a wallpaper from the gallery or create one directly via the device's camera (device-dependent). Alternatively, you can select one of the four supplied heatapp! standard wallpapers.

### Audio settings

Tap the "Audio settings" button to switch the acoustic feedback for the rotary wheel on or off.

### Rooms and spacegroups



The available rooms are created by the expert during commissioning. The names of the rooms are also defined.

When used for the first time, all rooms are displayed in this view. No room groups have been created yet (to create room groups see chapter "Rooms and spacegroups").

- Swipe A horizontally to switch through the room groups.
- Rooms are moved between the room groups by drag & drop.
- Rooms are selected for editing by simply tapping on them.
- Small symbols in the room images indicate the State of the rooms.

Symbol	State
	Room in operation, everything in order.
$\bigcirc$	Room undefined, no radio components assigned.
▲	Malfunction of a wireless component in the room (e.g. battery room sensor empty).

### **Rooms edit**



5 User list

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Here you can change the displayed room name, assign a room image to the room and assign the room to specific users.

- 1. Tap on a room in the "Rooms" area. The dialogue window "Room settings" is displayed. Make the desired setting according to the following description.
- 2. Tap on "Save" to apply the settings for the room. Tapping on "Back" discards the changes.

### Change displayed room name

To rename a room, tap on the room name and enter the desired name. Only the **displayed room name** is changed. This change does not affect the default name assigned in the **heatapp!** setup wizard.

The default name can only be changed in professional mode (*Settings / System / Professional*) of the **heatapp!** or by going through the setup wizard again.

If the default name is to be used as the displayed name, delete the name in the input field. The input field is then automatically preset with the default name of the room.

### Change room images

To change the room picture, tap on the room picture. You can create a picture using the unit's camera or select one from the gallery. Alternatively, you can select one of the supplied room pictures.

### User allocate

The users already created are displayed.

Users who are authorised to control this room are shown with an orange frame. Users who are not authorised to control this room are shown without a frame. By tapping on the respective user, the rights for the room in question can be granted and revoked.

### Delete rooms

Deleting rooms is only possible via the setup wizard. The deletion process always affects the selected room and all subsequent rooms that have already been created.

If several rooms have already been created, it is not possible to delete a single room between the created rooms.

### Room group create



It is often useful to create room groups. In this way, you can comfortably compile room groups for floors or sensible groupings.

### Room groupn create and edit

- 1. In the "*Rooms*" area, tap the "*Edit room groups*" icon. A dialogue window with the existing room groups is displayed.
- 2. Tap the "+" symbol. The dialogue window "Create room group" is displayed.
- 3. Enter the name of the room group and confirm the entry with "*Ok*".

The room group has been created and is now available.

- To delete a room group, tap the "-" symbol.
- To rename a room group, tap the name of the room group.
- To move a room group, tap the "*Move room group*" icon and drag the room group to the desired position in the list.
- 4. Tap on "Done" to apply the settings.

You can now move the rooms between the room groups using Drag&Drop.

### User manage



In the "*Users*" area, all created users are displayed with the exception of the user currently logged in. Users can be created and edited in the "*Users*" area.

Here you can also send invitations to **heatapp!** connect to other users.

Each user is assigned a user role. The following user roles are available:

- Administrator / Owner
- Technician / Expert
- User

#### User create



- 1. Tap the "*Create user*" icon in the "*Users*" area. The dialogue window "*Create user*" is displayed.
- 2. Select the user role for the new user.
- 3. Enter the personal data in the input fields and select a user name and password.
- 4. Tap on the rooms that are to be assigned to the user. To select all rooms in a group, tap on the name of the room group. Swipe horizontally to switch through the room groups.
- 5. Tap on "*Save*" to create the user. Tapping on "*Back*" cancels the creation of a user.

### Edit user data, delete user



Editing a user is done in the same way as creating a user.

There are only two additional buttons for changing the password and deleting the user.

- 1. Tap on a user in the "*Users*" area. The "*Edit User*" dialogue box is displayed.
- 2. Make the desired changes.
- 3. Tap on "*Save*" to apply the changes. Tap on "*Back*" to discard the changes.

The user data of the respective logged-in user are changed in the "My Profile" area.

### Invite users to heatapp! connect invite

With **heatapp! connect**, it is possible to operate the **heatapp!** system from anywhere. No matter where you are, you can access your heating system via the app.

In the "*Settings / Users*" area, the share icon s is located at the bottom right. Tap the icon to open the menu "*Invite to heatapp connect*".

Have the QR code scanned directly with another operating device or tap the "*Send e-mail*" button and enter the desired e-mail address. Then tap the "*Send*" button.

The invited user must have the app installed on his end device in order to use **heatapp! connect**. He needs the access data for his user account independently of the invitation. Please inform him of these separately.

The invited user links the installation to the app by tapping the "*Accept invitation*" button in the email or by scanning the QR code in the email with their operating device.

The app must be downloaded separately from the Apple AppStore or Google Play Store on each end device (smartphone/tablet). The invitation links the app to the installation.



The access data for the user must be communicated to the user separately.

### **Devices manage**



In the "*Devices*" area, the operating devices with which the users have logged on to the **heatapp!** are displayed.

All operating devices that have registered / had registered with the customer's **heatapp!** system are displayed here. If a control panel is lost or the administrator / technician wishes to remove a control panel, this is possible here.

Logging out the control unit

1 Touch the control unit you want to remove. The dialogue window "Edit operating device" is displayed. This also shows which user has used the operating device.

2 Tap the "Deregister operating device" button to delete the corresponding operating device from the list.

In order to be able to continue using the operating device, it is necessary to log in again with the user name and password.

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### Scenen Edit



In the "*Scenes*" area, the rooms for which the scenes are to apply are assigned to the scenes.

- 1. Tap on a scene to open the room assignment.
- 2. Tap on the rooms that are to be assigned to the respective scene. Swipe horizontally to change through the room groups. Selected rooms are outlined in orange.
- 3. Tap on "*Save*" to apply the settings for the room. Tap on "*Back*" to discard the changes.

If a user activates a scene, the scene is only activated for the rooms that have been assigned to the user. Example:

The Boost scene was assigned to all rooms.

However, only the rooms "*Living room*" and "*Kitchen*" have been assigned to the user. If the user activates the "*Boost*" scene, the scene is also only activated for the rooms "*Living room*" and "*Kitchen*".

### Switching times edit



- 4 Switching time "Comfort temperature active"
- 5 Switching time "Economy temperature active"
- 6 Copy switching times (by day)
- 7 Copying switching times (room by room)

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In the "*Switching times*" area, the switching times for the comfort, economy and setback temperatures can be set separately for each room.

A maximum of three switching times can be set per day. In areas where no switching time is set, the heatapp! system regulates the selected room to setback temperature.

The following basic settings are preset:

- Comfort temperature temperature (symbol sun): 21.0°C
- Saving temperature (symbol half sun): 20°C
- Lowering temperature (moon symbol): 18.0°C
- Heating hours : Monday to Sunday between 06.00 and 22.00 hrs.

The switching times for hot water can be reached by swiping horizontally. A maximum of three switching times can be created per day. Between the switching times, the system regulates the hot water temperature to the setback temperature. The following basic settings are preset:

• Hot water day setpoint temperature(sun symbol): 50° C

• Hot water night setpoint temperature (moon symbol): 40° C

### Switching times edit

- 1. Tap on a room in the "*Switching times*" area. The dialogue window "*Switching times for* ..." is displayed.
  - To insert a switching time, tap in a free area of the time scale of the desired day and drag on a new switching time.
  - To move a switching time, tap in the middle of the switching time and drag the switching time to the desired position.
  - To change a switching time, drag the ends of the switching time to the desired time.
  - To delete a switching time, pull the ends of the switching time together.
- 2. Tap on "Save" to apply the settings for the room. Tapping on "Back" discards the changes.

### Copy switching times



Switching times can be copied room by room and day by day.

1. Tap on a room in the "*Switching times*" area. The dialogue window "*Switching times for* ..." is displayed.

Tap the symbol ( ) in front of the room name if you want to transfer the switching times of the selected room to other rooms. Tap the symbol ( ) in front of the day if you want to transfer the switching times of the selected day to other days.

- 2. In the dialogue window, tap on the rooms or days to which the switching times are to be transferred. Multiple selection is possible.
- 3. Tap on "*Copy*" to transfer the switching times. Tapping on "*Back*" cancels the process.

### Live View

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In Live View, the statistics of the setpoint and actual values of the last 12 hours are displayed. Long-term statistics can be displayed using the monitor. See also chapter.

In case of connection to the energy generator via BUS, the hot water supply and the energy generator are also displayed, and if available the energy generators.

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The "Live View" area shows the chronological progression of the desired and the Current temperature of the selected rooms, water heating and the energy generator.

- 1. By swiping horizontally, you can switch between rooms, hot waterand energy generator.
- 2. To change rooms, tap the symbol at the bottom right.
- 3. Select the rooms for which Live View is to be displayed.
- 4. Tapping on "*Save*" saves the data. The process is cancelled with "*Back*".

A maximum of five rooms can be selected for simultaneous display so that the display does not become too confusing.



19 NOTES.



This instruction booklet is made of ecological paper

